

**SUMMARY REPORT FOR**

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**

**ST. CROIX COMMUNITY INITIATIVE**

**NOVEMBER 2011 COMMUNITY OUTREACH**

**ST. CROIX, UNITED STATES VIRGIN ISLANDS**

**Prepared for**

U.S. Environmental Protection Agency  
2890 Woodbridge Avenue  
Edison, New Jersey 08837

Contract No.: EP-S2-14-01  
TDD No.: TO-0001-0083/TO-0022-0033

**Submitted by**

Weston Solutions, Inc.  
1090 King George Post Road, Suite 201  
Edison, New Jersey  
(732) 585-4400

**October 2014**

Weston Solutions Inc., through the Indefinite Delivery/Indefinite Quantity (ID/IQ) portion of the RST 2 Contract with the U.S. Environmental Protection Agency (EPA), performed the assigned tasks outlined under Technical Direction Document (TDD) No. TO-0022-0033 (Attachment A) for EPA's November 2011 Community Outreach Effort in St Croix, United States Virgin Islands. Tasks included database management and map generation during and subsequent to the community outreach field effort. EPA's community outreach is part of the St. Croix Community Initiative being undertaken in areas potentially impacted by the industries in the south central St. Croix industrial corridor.

## **1. SUMMARY OF ACTIONS**

In November 2011, a team of seven EPA personnel, two representatives from the Agency for Toxic Substances and Disease Registry (ATSDR), and two Virgin Islands Department of Planning and Natural Resources (VI DPNR) personnel conducted an extensive community outreach effort in south central St. Croix. The primary purpose of this comprehensive outreach effort was to collect information from south central St. Croix residents about their environmental quality complaints related to emissions from neighboring industrial facilities. Specific goals of the outreach effort included the following:

- Gain an understanding of specific air quality complaints in each neighborhood;
- Obtain a better understanding of cistern usage and maintenance practices;
- Gain a better understanding of public water availability and usage practices in each neighborhood;
- Record community health complaints believed by residents to be related to industrial releases and odors.

Information collected from this outreach effort is being evaluated and used by EPA and ATSDR to help design an environmental sampling and monitoring study that is anticipated to be conducted in 2012.

The public outreach effort was conducted in eight representative neighborhoods, known locally as estates, located to the west, north and east of the main industrial area of south central St. Croix. The communities were selected based on EPA's understanding of community complaints, proximity to the main industries, known weather patterns, historical information related to impacts from previous releases, and information provided by the VI DPNR staff. Due to their proximity to the industrial area, the communities selected are understood to be representative of worst case air pollution impacts under specific weather patterns that contribute to a buildup of air pollutants.

Members of the multi-agency outreach team conducted a door-to-door survey in the eight selected communities during the period of 2 November through 17 November 2011. Residents were interviewed to obtain information related to air quality in their neighborhood and household cistern usage. In order to ensure consistency and avoid influencing survey results, notes from each interview were collected on individual forms that contained the target environmental questions. Care was taken by the outreach team to ask questions in a conversational and impartial manner in order to be culturally sensitive and to avoid influencing the outcome of the survey. Health complaints voluntarily expressed by residents as being related to poor air quality were tallied collectively by neighborhood, and not by individual residence. These complaints were documented separately from environmental data to ensure that no individual's identifiable information was associated with health complaint information. A fact sheet detailing EPA's initiative was produced in English and Spanish and distributed to homes as the survey was conducted (Attachment B). If residents were not home at the time of the initial visit, repeat visits were made as much as feasible to ensure a sufficient number of responses were obtained in each neighborhood.

## SUMMARY OF RESULTS

WESTON assisted EPA with community relations support by producing a database comprised of results from resident interviews. Corresponding maps summarizing the survey results were also developed (Attachment C). A total of 863 household interviews were completed and an additional 1,052 homes were visited and provided fact sheets during the community outreach

effort. Table 1 below provides a summary of the number of homes visited and surveys conducted. All of the information collected during the resident surveys has been compiled into an electronic database that is included as Attachment D. A table listing resident information is provided in Attachment E, Table 2. Tables have been produced to reflect some of the key information obtained (Attachments E).

**Table 1. Summary of Homes Visited and Surveyed**

Estate	Percent* Surveyed in Study Area	Total Residences	Survey Completed	Visited - Fact Sheet Left	Not Visited	Vacant	Refused
Profit: Harvey	70.5%	195	129	54	0	12	0
Profit: Matthews Charles	68.4%	163	91	42	0	30	0
Clifton Hill	53.2%	322	159	128	12	20	3
Castle Coakley	39.1%	100	34	47	6	13	0
Strawberry Hill	33.8%	537	173	261	79	25	0
Enfield Green	33.3%	111	32	64	0	15	0
Barren Spot Ridge	23.2%	344	73	123	118	27	3
William's Delight	21.4%	889	169	333	288	98	1
Other	--	3	3	--	--	--	--
<b>Total</b>	<b>35.7%</b>	<b>2664</b>	<b>863</b>	<b>1052</b>	<b>503</b>	<b>240</b>	<b>7</b>

\*Percent = Surveys Completed/(Total Residences-Vacant-Refused)

## ODOR AND DUST COMPLAINTS

Information regarding odor complaints and their possible sources was recorded as reported by residents. Any reference to potential sources is representative of opinions expressed by the residents interviewed. Following examination of the survey results, the resident descriptions of odor complaints were organized into the following eleven categories to assist in data evaluation:

- Septic
- Hydrogen sulfide
- Sulfur dioxide
- Non-descript sulfur
- Rotten Organic
- Miscellaneous Odors
- Fermentation
- Molasses
- Propane
- Petroleum
- Burnt

A listing of these odor complaints by address is included in the Odor Complaints table (Attachment E, Table 3). The frequency and associated source of the odor complaints were also documented in the database from the surveys. The two Estate Profit communities of Harvey and Matthews Charles attributed the majority of odor complaints to the Diageo facility. Residents of Estate Clifton Hill reported odor complaints that were attributed to both the Diageo and HOVENSA facilities. Recent (2010-2011) oil releases from HOVENSA were also the focus of the community concerns in Clifton Hill. The communities of Barren Spot Ridge and Strawberry Hill, (including Ginger Thomas and Sunny Acres) reported odor and dust complaints predominately associated with HOVENSA with infrequent odor complaints attributed to Diageo.

The communities of Williams Delight and Enfield Green located west of the HOVENSA and Diageo facilities reported being impacted by odors and dust that were attributed mainly to HOVENSA.

The most prevalent industrial dust complaints were identified in the Harvey and Matthews Charles communities (34% and 31% of those surveyed reported dust complaints, respectively). Other communities reported industrial dust as a complaint in the following percentages of those surveyed: Clifton Hill (20%), Castle Coakley (13%), Barren Spot Ridge (10%), Strawberry Hill

(9.5%), Enfield Green (8%), and William's Delight (6.2%). Attachment E, Table 4 provides a summary of dust complaints reported to the survey team.

## CISTERN USAGE INFORMATION

Each community was also surveyed on residential rainwater catchment systems and the use of cistern water. Nearly 80% of residents surveyed actively use cistern water fed by roof catchment. Cistern water use is supplemented with Water and Power Authority (WAPA) water (generally used as a backup supply and not available everywhere) and bottled water (for drinking). Residents also indicated that the use of cistern water for drinking and cooking purposes has been reduced due to the recent HOVENSA air releases and ongoing public education from the Virgin Islands Department of Health (VI DOH). Overall, approximately 37% of all the residents surveyed used cistern water for drinking and/or cooking. Attachment E provides a summary of cistern drinking and cooking usage.

## REPORTED HEALTH COMPLAINTS

During the course of most interviews, and without prompting, residents complained about illnesses thought to have been experienced by them or a household member as a result of living in close proximity to local industry. In order to better define the extent of health complaints in each neighborhood, these self-reported health complaints were tallied collectively by neighborhood and were not associated with individual residences or names of residents. Complaints were sorted into six categories (irritations, respiratory, central nervous system, gastrointestinal, cancer, other), and 31 subcategories to better describe complaints (Attachment F). Complaints were also segregated by children (<18 years) and adults ( $\geq 18$  years).

Of 863 households surveyed, not every household reported health complaints that they attributed to neighboring industries. Survey wide, 1,028 people were reported as residing in homes where at least one household member stated they experienced an adverse health effect that they believed was associated with industrial releases or emissions (Attachment G, Table 6). The greatest percentages of health complaint types among all households surveyed are nausea (32%), headaches (27%), and skin irritations (15%). Respiratory distress, including shortness of breath and asthma, and throat irritations were also common health complaints across the eight

neighborhoods. Cancer complaints were few to none for most cancer types. Gastrointestinal cancer was the only type of cancer complaint self-reported among the 1,028 residents, with a response rate of 0.30% (Attachment H, Graph 1).

The Estate Profit neighborhoods of Harvey and Matthews Charles consistently reported the highest percentages of complaints for dizziness, headaches and gastrointestinal ailments (nausea, vomiting). Specifically, Harvey respondents experienced the greatest percentage of nausea (75%) and vomiting (50%) compared to all other neighborhoods. Matthews Charles respondents reported the most complaints of headaches (42%). Clifton Hill, Barren Spot Ridge and Strawberry Hill respondents had noticeably higher percentages of complaints for nausea (11%, 7%, and 7%, respectively) compared to the neighborhoods of Enfield Green, Williams Delight and Castle Coakley. Similarly, residents in Clifton Hill, Barren Spot Ridge and Strawberry Hill had greater complaints of headaches (23%, 22%, and 17%, respectively) than those in Enfield Green, Williams Delight, and Castle Coakley (Attachment H, Graph 2).

Respiratory complaints were reported in the following communities: Harvey and Clifton Hill residents appear to have the greatest complaints of throat (coughing) irritations (23% and 19% respectively) compared to residents in other neighborhoods. Barren Spot Ridge residents complained the most about shortness of breath (26%). The Estate Profit neighborhoods of Harvey and Matthews Charles had noticeably higher percentages of complaints for asthma (19% and 26%, respectively), and shortness of breath (19% and 16%, respectively) (Attachment H, Graph 3).

Children in Harvey appear to experience health issues with asthma, nausea, vomiting and headaches more than children in the other seven neighborhoods. Matthews Charles children have the second highest percentage of complaints for asthma, nausea and headaches. Adult residents reported asthma complaints in children across all neighborhoods except in Enfield Green (Attachment H, Graph 4).

Some of the most commonly reported health complaints among respondents across all eight neighborhoods are headaches, nausea, and asthma. Those neighborhoods located closest to industrial facilities (Estate Profit Harvey and Estate Profit Matthews Charles) experienced the highest percentage of headaches, nausea and asthma compared to other locations. In general, the percentage of complaints for headaches, nausea and asthma decrease in neighborhoods further west and east of Estate Profit (Attachment H, Graph 5).

## **2. LIST OF ATTACHMENTS**

A. Copy of TDD No. TO-0022-0033

B. EPA Fact Sheets

C. Estate Maps

C-1. Overall Estates Surveyed

C-2. Estate Williams Delight

C-3. Estate Enfield Green

C-4. Estate Profit: Harvey

C-5. Estate Profit: Matthews Charles

C-6. Estate Clifton Hill

C-7. Estate Barren Spot Ridge

C-8. Estate Strawberry Hill

C-9. Estate Castle Coakley

D. St. Croix Community Initiative Database

E. Tables of Key Survey Information Obtained

Table 2. Resident Information

Table 3. Odor Complaints

Table 4. Dust Complaints

Table 5. Cistern Drinking and Cooking Usage

F. Health Complaints Tally Form

G. Table 6. Number of individuals with one or more health complaints associated with industrial releases

H. Graphs of Reported Health Complaint Information

Graph 1. Total % Health Complaints Across All Estates

Graph 2. Select GI & Other Health Complaints – All Estates

Graph 3. Select Respiratory & Irritant Health Complaints – All Estates

Graph 4. Select Health Complaints Among Children

Graph 5. Most Common Health Complaints – All Estates

## Attachment A

**EPA**

U.S. EPA Region II  
290 Broadway  
New York, NY 10007

**RST2**  
**Technical Direction Document**

TDD #: TO-0022-0033  
Contract: EP-W-06-072

Supplemental Removal and  
Assessment Support (0022)  
Weston Solutions, Inc.

! = required field

TDD Name: <b>St. Croix Community Initiative</b>		! Period: <b>Option Period 1</b>	
! Purpose: <b>TDD Initiation</b>			
! Priority: <b>High</b>		! Start Date: <b>09/28/2011</b>	
Overtime: <b>Yes</b>		! Completion Date: <b>06/30/2012</b>	
! Funding Category: <b>CERCLA\Removal</b>		Invoice Unit:	
! Project/Site Name: <b>St. Croix Community Initiative</b>			
Project Address: <b>South Central St. Croix</b>		Activity:	
County:		Work Area Code:	
City, State: <b>St. Croix, US Virgin Islands</b>		Activity Code:	
Zip: <b>00820</b>		EMERGENCY CODE: <input type="checkbox"/> KAT <input type="checkbox"/> RIT	
! SSID: <b>A285</b>		FPN:	
CERCLIS: <b>VIC200400836</b>		Performance Based: <b>No</b>	
Operable Unit:			
Authorized TDD Ceiling:		Cost/Fee	LOE
Previous Action(s):		\$0.00	0.0
This Action:		\$0.00	600.0
New Total:		\$0.00	600.0

### Specific Elements

#### Description of Work:

Weston Solutions, Inc. shall provide ID/IQ support at the site as follows:

EPA will be performing community outreach and community sampling in St Croix in areas impacted by the industries in the south central industrial corridor. Community outreach efforts will begin in November 2011 and will include community interaction on a door to door level. Sampling will be based, to some extent, on the results of the community outreach effort and will take place later in the winter of 2012.

In accordance with the Assessment Activities Section in the SOW, RST 2 shall provide removal site assessment support and perform the following activities: Provide 4 personnel with Level D capability to support this removal assessment. Prior to mobilization, contact the OSC to discuss site logistics . Field work will be over at least 2 visits to St Croix. The foirst visit will take place in November and will focus on community outreach. Weston will be tasked to perform database management and mapping services to support this field event. The November trip will start on November 1 and conclude on November 20, 2011. In February/march 2012 EPA will initiate a sampling effort that will potentially include cistern water and soil sampling. Weston will be

tasked to support sample management and shipping as well as data reporting associated with this event. Sampling will be performed by EPA.

Expected tasks for these 2 events include:

Preparation of a health and safety plan

Documentation of on-site activities (logbook and photodocumentation)

Provision of residential database and mapping (November 2011 event)

Sample management and shipping support (Winter 2012 event)

Provision of assessment report including all sampling results and observations.

Travel is authorized.

#### Accounting and Appropriation Information

Line	DCN	IFMS	Budget/ FY	Appropriation Code	Budget Org Code	Program Element	Object Class	Site Project	Cost Org Code	SFO: Amount
										\$0.00

Previous:	\$0.00
This Action:	\$0.00
Total:	\$0.00

#### Funding Category

CERCLA Removal

#### Work Assignment Manager Section

Work Assignment Manager: Rosoff

Date: 10/25/2011

Phone #:

#### Project Officer Section

Project Officer: Akhil Verma

Date: 10/25/2011

#### Contracting Officer Section

Contracting Officer: Anthony Tao

Date: 11/01/2011

Contractor Section - Signed by Jennifer Sy/start6/rfw-start/us on 11/01/2011 12:12:10 PM, according to

Contractor Contact: Jennifer Sy

Date: 11/01/2011

## Attachment B



United States  
Environmental Protection  
Agency

# EPA is conducting community outreach in South Central St. Croix

St. Croix, USVI

November 2011

## WHAT:

Door-to-door community outreach is being conducted in south central St. Croix to speak to residents about environmental issues and related concerns.

## WHEN:

The outreach efforts will take place during the time period from November 1 through November 19, 2011.

## WHO:

The government agencies that are involved in this effort are:

EPA- The U.S. Environmental Protection Agency is the federal agency whose mission is to protect human health and the environment. EPA will be collecting environmental data as part of this initiative in St Croix,

ATSDR- The Agency for Toxic Substances and Disease Registry is a federal public health agency of the U.S. Department of Health and Human Services. ATSDR serves the public by using the best available science, taking responsive public health actions, and providing trusted health information to prevent harmful exposures and diseases related to toxic substances.

VIDPNR- The Department of Planning and Natural Resources is the USVI agency that is responsible for the administration and enforcement of all laws pertaining to the preservation and conservation of fish and wildlife, trees and vegetation, coastal zones, cultural and historical resources, water resources, and air, water and oil pollution.

## **Why is EPA going door-to door in my community?**

EPA will be visiting neighborhoods in south central St. Croix area this month to speak with residents about environmental issues in their community. As part of our response to the concerns of the public in south central St. Croix, the U.S. Environmental Protection Agency (EPA) is partnering with the Agency for Toxic Substances and Disease Registry (ATSDR) and the Virgin Islands Department of Planning and Natural Resources (VIDPNR) on this project.

## **What is the purpose of this outreach effort?**

EPA hopes to get a better understanding of the environmental and health issues affecting residents in Bethlehem Village, Profit, Clifton Hill, Barren Spot, Strawberry Hill and surrounding areas. We are particularly interested in obtaining information regarding air quality, cistern water quality and cistern usage.

## **How will this information be used?**

The environmental information provided will help EPA design an air and cistern water sampling program that will be implemented in the coming year. After the sampling effort is completed, EPA and ATSDR will review the results and report their findings to the community. Any contact information that is generated will be used by EPA to notify residents directly about outreach activities.

## **How can I find out more about EPA's work in my community?**

If you have additional questions regarding this effort you can contact:

Natalie Loney  
Community Involvement Coordinator  
EPA Region 2  
[loney.natalie@epa.gov](mailto:loney.natalie@epa.gov)  
(212) 637-3639

Or call toll free at 1-800-346-5009, leave a message and someone will return your call.



United States  
Environmental Protection  
Agency

# EPA está llevando a cabo asistencia comunitaria en la zona sur-central de Santa Cruz

Santa Cruz, Islas Vírgenes, EU

Noviembre 2011

## **ASUNTO:**

Se está llevando a cabo una asistencia comunitaria de puerta en puerta en el centro sur de Santa Cruz para hablar con los residentes acerca de asuntos ambientales y problemas relacionados.

## **CUÁNDO:**

La asistencia comunitaria se llevará a cabo durante el período del 1 al 19 de noviembre de 2011.

## **QUIEN:**

Las agencias gubernamentales que participan en este esfuerzo son:

EPA-La Agencia de Protección Ambiental de EE.UU. es la agencia federal cuya misión es proteger la salud humana y el medio ambiente. EPA estará recopilando datos ambientales como parte de esta iniciativa en Santa Cruz.

ATSDR-La Agencia para Sustancias Tóxicas y el Registro de Enfermedades es una agencia federal de salud pública que es parte del Departamento de Salud y Servicios Humanos de los Estados Unidos. La ATSDR sirve al público utilizando la mejor ciencia disponible, teniendo respuestas a acciones de salud pública, y proveyendo información confiable de salud para prevenir exposiciones nocivas y enfermedades relacionadas a sustancias tóxicas.

VIDPNR-El Departamento de Recursos Naturales y Planificación es el organismo de las Islas Vírgenes que se encarga de la administración y aplicación de todas las leyes relativas a la preservación y conservación de peces y vida silvestre, árboles y vegetación, las zonas costeras, los recursos culturales e históricos, los recursos hídricos, y el aire, el agua y la contaminación por hidrocarburos.

## **¿Por qué la EPA está visitando de puerta en puerta en mi comunidad?**

EPA va a visitar los barrios en zona sur-central de Santa Cruz este mes para hablar con los residentes acerca de asuntos ambientales en su comunidad. Como parte de nuestra respuesta a las inquietudes del público en el centro sur de Santa Cruz, la Agencia de Protección Ambiental de los Estados Unidos (EPA) se ha asociado con la Agencia para Sustancias Tóxicas y el Registro de Enfermedades (ATSDR) y el Departamento de Planificación y Recursos Naturales (VIDPNR) de Islas Vírgenes en este proyecto.

## **¿Cuál es el propósito de esta asistencia comunitaria?**

La EPA espera obtener una mejor comprensión de los problemas ambientales y de salud que afectan a los habitantes de Bethlehem Village, Profit, Clifton Hill, Barren Spot, Strawberry Hill y áreas circundantes. Estamos particularmente interesados en obtener información sobre la calidad del aire, calidad del agua de la cisterna y el uso de la cisterna.

## **¿De qué manera esta información se utilizará?**

La información ambiental proporcionada ayudará a la EPA a diseñar un programa de muestreo de aire y agua de cisterna que se implementará el próximo año. Después de que el muestreo se haya completado, la EPA y la ATSDR revisarán los resultados y reportarán sus hallazgos a la comunidad. La información de contactos generada durante este programa será utilizada por la EPA para notificar a los residentes directamente a cerca de actividades de asistencia comunitaria.

## **¿Cómo puedo obtener más información sobre los trabajos de la EPA en mi comunidad?**

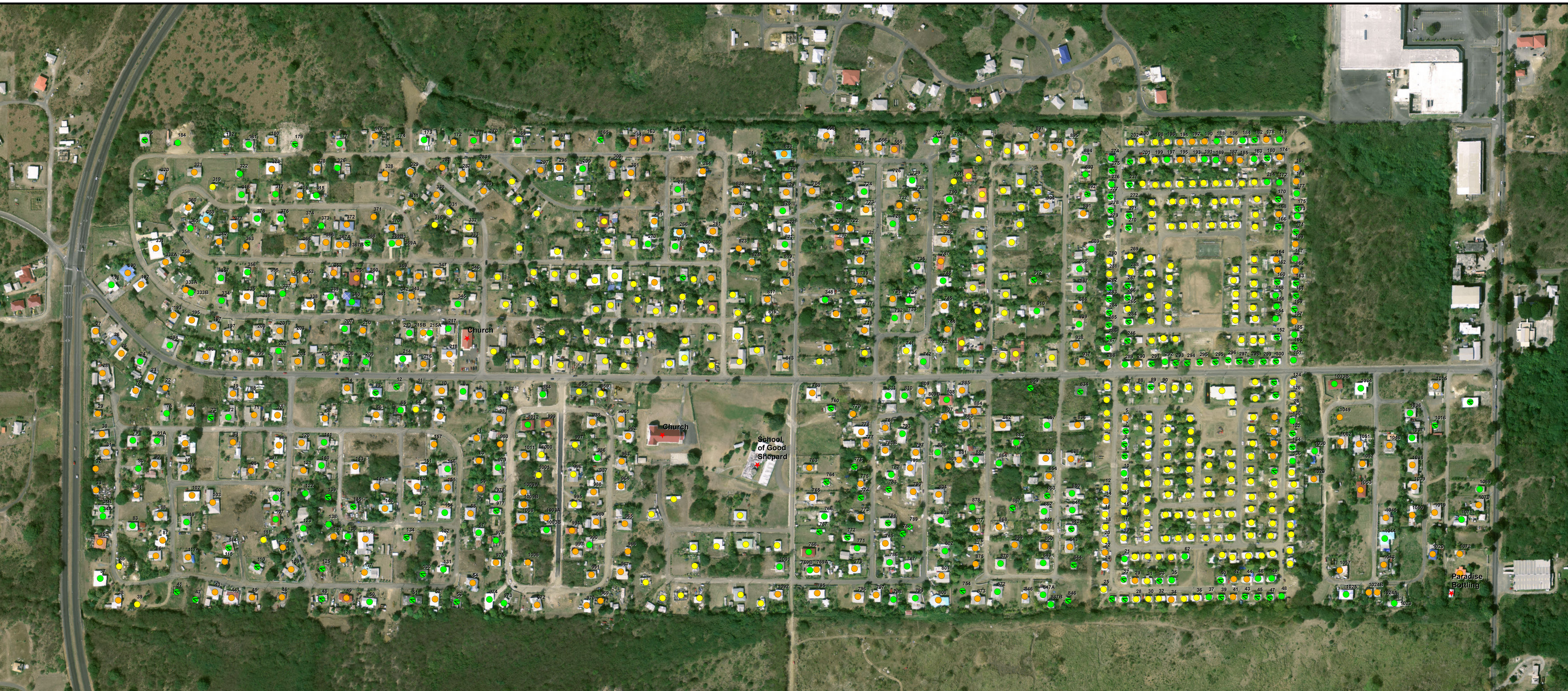
Si usted tiene preguntas adicionales con respecto a este esfuerzo puede contactar en Español a:

Wanda Ayala  
Coordinadora de Relaciones Comunitarias  
EPA Región 2  
[ayala.wanda@epa.gov](mailto:ayala.wanda@epa.gov)  
(212) 637-3676

O llame gratis al 1-800-346-5009. Si no le contestan inmediatamente, puede dejar un mensaje y alguien le devolverá la llamada.

## Attachment C





**Reference**  
Aerial Imagery Provided by U.S. Department of Agriculture,  
Natural Resources Conservation Service (2008)

US EPA REGION 2  
RST-2

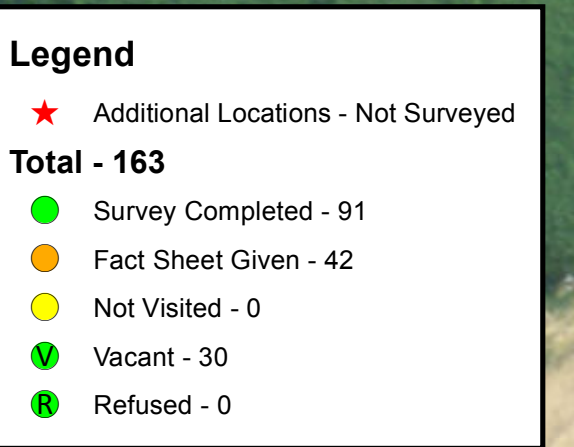
ATTACHMENT C-2  
ESTATE WILLIAMS DELIGHT  
ST. CROIX COMMUNITY INITIATIVE PROJECT  
ST. CROIX, U.S. VIRGIN ISLANDS

FILE: C:\Users\campbell\Desktop\croixReport\maps\Estate WilliamsDelightL\_2008.mxd 3:40:21 PM 2/20/2012 sample  
DATE: NOVEMBER 2011 PROJECT NO.: 20401.132.022.5165 SCALE: AS SHOWN









US EPA REGION 2  
RST-2

ATTACHMENT C-5  
ESTATE PROFIT: MATTHEWS CHARLES  
ST. CROIX COMMUNITY INITIATIVE PROJECT  
ST. CROIX, U.S. VIRGIN ISLANDS

FILE: C:\Users\campbell\Desktop\Report\Map\Attachment C-5\_From Matthews Charles\_12/10/11.mxd | 9:56:04 AM | 2/20/2012 campbell  
DATE: NOVEMBER 2011 | PROJECT NO.: 20401.132.022.5165 | SCALE: AS SHOWN





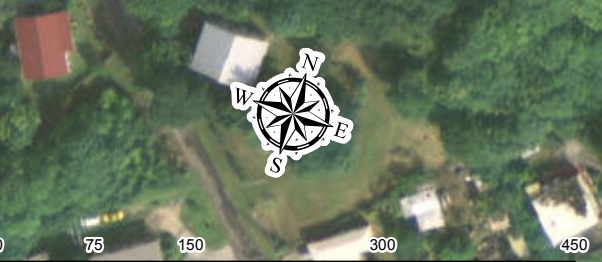






Carib  
Do-it-Center

Legend	
★	Additional Locations - Not Surveyed
Total - 101	
Survey Completed - 34	
Fact Sheet Given - 47	
Not Visited - 7	
Vacant - 13	
Refused - 0	



US EPA REGION 2  
RST-2

ATTACHMENT C-9  
ESTATE CASTLE COAKLEY  
ST. CROIX COMMUNITY INITIATIVE PROJECT  
ST. CROIX, U.S. VIRGIN ISLANDS



DATE: NOVEMBER 2011 PROJECT NO.: 20401.132.022.5165 SCALE: AS SHOWN



## Attachment D

## Attachment E

**Table 2**

**Resident Information**

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
Estate Williams Delight		
1 (Williams Delight)		
2 (Williams Delight)	2	1
3 (Williams Delight)	2	1
4 (Williams Delight)	1	
5 (Williams Delight)	5	
6 (Williams Delight)	1	
7 (Williams Delight)		
8 (Williams Delight)	2	3
9 (Williams Delight)	1	
10 (Williams Delight)		
11 (Williams Delight)		
12 (Williams Delight)	2	
13 (Williams Delight)		
14 (Williams Delight)	3	
15 (Williams Delight)	3	2
16 (Williams Delight)	3	1
17 (Williams Delight)	1	
18 (Williams Delight)	6	12
19 (Williams Delight)	2	
20 (Williams Delight)	2	
21 (Williams Delight)	1	
22 (Williams Delight)	2	
23 (Williams Delight)	1	
24 (Williams Delight)	1	
25 (Williams Delight)		
26 (Williams Delight)	1	
27 (Williams Delight)	1	
28 (Williams Delight)	1	
29 (Williams Delight)	2	
30 (Williams Delight)		
31 (Williams Delight)		
32 (Williams Delight)	1	
33 (Williams Delight)	4	
34 (Williams Delight)	2	
35 (Williams Delight)	2	4
36 (Williams Delight)	5	2
37 (Williams Delight)	2	
38 (Williams Delight)		
39 (Williams Delight)	1	
40 (Williams Delight)	2	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
41 (Williams Delight)	1	
42 (Williams Delight)	1	
43 (Williams Delight)	1	
44 (Williams Delight)	1	
45 (Williams Delight)	1	
46 (Williams Delight)		
47 (Williams Delight)		
48 (Williams Delight)		
49 (Williams Delight)		
50 (Williams Delight)	3	3
51 (Williams Delight)		
52 (Williams Delight)		
53 (Williams Delight)		
54 (Williams Delight)		
55 (Williams Delight)		
56 (Williams Delight)	3	
57 (Williams Delight)	5	1
58 (Williams Delight)	1	
59 (Williams Delight)	1	
60 (Williams Delight)	3	
61 (Williams Delight)		
62 (Williams Delight)	1	
63 (Williams Delight)		
64 (Williams Delight)	1	
65 (Williams Delight)		
66 (Williams Delight)	1	
67 (Williams Delight)	2	
68 (Williams Delight)	4	
69 (Williams Delight)	3	
70 (Williams Delight)	3	
71 (Williams Delight)	2	
72 (Williams Delight)	2	
73 (Williams Delight)	1	4
74 (Williams Delight)	1	
75 (Williams Delight)	2	2
76 (Williams Delight)	1	
77 (Williams Delight)	1	
78 (Williams Delight)	2	4
79 (Williams Delight)	1	
80 (Williams Delight)	2	
81 (Williams Delight)	1	2

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
82 (Williams Delight)	2	
83 (Williams Delight)	3	
84 (Williams Delight)	3	
85 (Williams Delight)	2	
86 (Williams Delight)	4	1
87 (Williams Delight)	2	
88 (Williams Delight)	1	
89 (Williams Delight)	2	
90 (Williams Delight)		
91 (Williams Delight)	2	1
92 (Williams Delight)	3	1
93 (Williams Delight)	2	
94 (Williams Delight)	2	
95 (Williams Delight)	3	1
96 (Williams Delight)	2	
97 (Williams Delight)	3	
98 (Williams Delight)	2	
99 (Williams Delight)	2	
100 (Williams Delight)	1	1
101 (Williams Delight)	5	
102 (Williams Delight)	2	2
103 (Williams Delight)	3	4
104 (Williams Delight)	2	
105 (Williams Delight)	2	1
106 (Williams Delight)	3	1
107 (Williams Delight)	2	
108 (Williams Delight)	6	2
109 (Williams Delight)	2	
110 (Williams Delight)	2	
111 (Williams Delight)		
112 (Williams Delight)	4	3
113 (Williams Delight)		
114 (Williams Delight)	1	
115 (Williams Delight)	2	1
116 (Williams Delight)		
117 (Williams Delight)		
118 (Williams Delight)		
119 (Williams Delight)	2	
120 (Williams Delight)	4	2
121 (Williams Delight)		
122 (Williams Delight)	1	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
123 (Williams Delight)		
124 (Williams Delight)	2	
125 (Williams Delight)	1	
126 (Williams Delight)		
127 (Williams Delight)	2	
128 (Williams Delight)		
129 (Williams Delight)		
130 (Williams Delight)	1	1
131 (Williams Delight)	3	1
132 (Williams Delight)	2	
133 (Williams Delight)		
134 (Williams Delight)		
135 (Williams Delight)		
136 (Williams Delight)	2	
137 (Williams Delight)	3	1
138 (Williams Delight Villas)	2	2
139 (Williams Delight Villas)	1	4
140 (Williams Delight Villas)		
141 (Williams Delight Villas)	1	2
142 (Williams Delight Villas)	1	2
143 (Williams Delight Villas)	2	2
144 (Williams Delight Villas)	1	
145 (Williams Delight Villas)	1	1
146 (Williams Delight Villas)	1	1
147 (Williams Delight Villas)	1	
148 (Williams Delight Villas)	3	1
149 (Williams Delight Villas)	5	
150 (Williams Delight Villas)	3	2
151 (Williams Delight Villas)	1	
152 (Williams Delight Villas)		
153 (Williams Delight Villas)	1	
154 (Williams Delight Villas)	4	2
155 (Williams Delight Villas)	1	
156 (Williams Delight Villas)	1	
157 (Williams Delight Villas)	3	2
158 (Williams Delight Villas)	2	
159 (Williams Delight Villas)	1	
160 (Williams Delight Villas)	2	3
161 (Williams Delight Villas)	2	1
162 (Williams Delight Villas)	2	
163 (Williams Delight Villas)	2	1

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
164 (Williams Delight Villas)	1	
165 (Williams Delight Villas)		
166 (Williams Delight Villas)	1	1
167 (Williams Delight Villas)		
168 (Williams Delight Villas)		
169 (Williams Delight Villas)		
Estate Enfield Green		
170 (Enfield Green)	2	
171 (Enfield Green)	3	
172 (Enfield Green)	1	
173 (Enfield Green)	1	
174 (Enfield Green)	4	2
175 (Enfield Green)		
176 (Enfield Green)	1	2
177 (Enfield Green)	2	
178 (Enfield Green)	2	
179 (Enfield Green)	2	4
180 (Enfield Green)		
181 (Enfield Green)		
182 (Enfield Green)	2	1
183 (Enfield Green)		
184 (Enfield Green)	2	
185 (Enfield Green)	2	
186 (Enfield Green)	1	
187 (Enfield Green)	1	
188 (Enfield Green)	3	
189 (Enfield Green)	1	
190 (Enfield Green)		
191 (Enfield Green)	2	
192 (Enfield Green)	3	
193 (Enfield Green)	2	2
194 (Enfield Green)	2	
195 (Enfield Green)	2	2
196 (Enfield Green)	3	2
197 (Enfield Green)	2	1
198 (Enfield Green)	2	2
199 (Enfield Green)	3	2
200 (Enfield Green)	1	
201 (Enfield Green)	2	1
Estate Profit: Harvey		

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
202 (Profit Hills)	1	5
203 (Profit Hills)		
204 (Profit Hills)	1	2
205 (Profit Hills)		
206 (Profit Hills)		
207 (Profit Hills)	4	
208 (Profit Hills)		
209 (Profit Hills)	1	3
210 (Profit Hills)		
211 (Profit Hills)		
212 (Profit Hills)	7	
213 (Profit Hills)	6	
214 (Profit Hills)	1	2
215 (Profit Hills)	2	
216 (Profit Hills)	1	1
217 (Profit Hills)	1	3
218 (Profit Hills)	4	3
219 (Profit Hills)	3	
220 (Profit Hills)	5	
221 (Profit Hills)		
222 (Profit Hills)	2	
223 (Profit Hills)		
224 (Profit Hills)		
225 (Profit Hills)	2	1
226 (Profit Hills)	2	5
227 (Profit Hills)	2	0
228 (Profit Hills)	2	
229 (Profit Hills)	1	4
230 (Profit Hills)	3	
231 (Profit Hills)	3	2
232 (Profit Hills)		
233 (Profit Hills)	1	1
234 (Profit Hills)	1	1
235 (Profit Hills)	2	1
236 (Profit Hills)	3	1
237 (Profit Hills)	1	3
238 (Profit Hills)	3	2
239 (Profit Hills)	2	3
240 (Profit Hills)	2	2
241 (Profit Hills)	3	
242 (Profit Hills)	3	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
243 (Profit Hills)	1	
244 (Profit Hills)	3	
245 (Profit Hills)		
246 (Profit Hills)	2	1
247 (Profit Hills)	2	4
248 (Profit Hills)		
249 (Profit Hills)	6	
250 (Profit Hills)	1	
251 (Profit Hills)	2	3
252 (Profit Hills)		
253 (Profit Hills)	3	1
254 (Profit Hills)	2	1
255 (Profit Hills)	2	2
256 (Profit Hills)	2	2
257 (Profit Hills)	1	3
258 (Profit Hills)		
259 (Profit Hills)	2	3
260 (Profit Hills)	2	
261 (Profit Hills)	2	
262 (Profit Hills)	2	3
263 (Profit Hills)	2	3
264 (Profit Hills)	1	
265 (Profit Hills)	5	
266 (Profit Hills)	3	2
267 (Profit Hills)	1	
268 (Profit Hills)	3	
269 (Profit Hills)	4	
270 (Profit Hills)	5	
271 (Profit Hills)	2	2
272 (Bethlehem Village)	2	3
273 (Bethlehem Village)	2	2
274 (Bethlehem Village)	2	4
275 (Bethlehem Village)	3	1
276 (Bethlehem Village)	1	1
277 (Bethlehem Village)		
278 (Bethlehem Village)	6	6
279 (Bethlehem Village)	2	
280 (Bethlehem Village)		
281 (Bethlehem Village)		
282 (Bethlehem Village)	6	1
283 (Bethlehem Village)		

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
284 (Bethlehem Village)		
285 (Bethlehem Village)		
286 (Bethlehem Village)		
287 (Bethlehem Village)		
288 (Bethlehem Village)		
289 (Bethlehem Village)	1	2
290 (Bethlehem Village)	1	3
291 (Bethlehem Village)		
292 (Bethlehem Village)	1	4
293 (Bethlehem Village)	4	
294 (Bethlehem Village)		
295 (Bethlehem Village)		
296 (Bethlehem Village)	2	10
297 (Bethlehem Village)		
298 (Bethlehem Village)		
299 (Bethlehem Village)	1	2
300 (Bethlehem Village)	2	
301 (Bethlehem Village)	4	
302 (Bethlehem Village)	4	
303 (Bethlehem Village)	1	4
304 (Bethlehem Village)	2	2
305 (Bethlehem Village)	2	
306 (Bethlehem Village)	1	4
307 (Bethlehem Village)	2	2
308 (Bethlehem Village)		
309 (Bethlehem Village)	4	
310 (Bethlehem Village)	4	
311 (Bethlehem Village)		
312 (Bethlehem Village)	3	1
313 (Bethlehem Village)		
314 (Bethlehem Village)	1	2
315 (Bethlehem Village)	1	3
316 (Bethlehem Village)	1	6
317 (Bethlehem Village)	1	1
318 (Bethlehem Village)	2	3
319 (Bethlehem Village)	1	1
320 (Bethlehem Village)	1	
321 (Bethlehem Village)	3	1
322 (Bethlehem Village)	3	1
323 (Bethlehem Village)	4	
324 (Bethlehem Village)	1	4

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
325 (Bethlehem Village)	2	0
326 (Bethlehem Village)	1	1
327 (Bethlehem Village)	2	5
328 (Bethlehem Village)		
329 (Bethlehem Village)	3	3
330 (Bethlehem Village)	2	1
Estate Profit: Matthews Charles		
331 (Matthews Charles)	5	19
332 (Matthews Charles)	4	2
333 (Matthews Charles)	1	
334 (Matthews Charles)	2	
335 (Matthews Charles)	2	
336 (Matthews Charles)	1	
337 (Matthews Charles)	1	
338 (Matthews Charles)	3	
339 (Matthews Charles)	2	
340 (Matthews Charles)	6	2
341 (Matthews Charles)	1	
342 (Matthews Charles)	2	
343 (Matthews Charles)	3	1
344 (Matthews Charles)		
345 (Matthews Charles)	2	5
346 (Matthews Charles)	2	
347 (Matthews Charles)	3	3
348 (Matthews Charles)	3	
349 (Matthews Charles)	3	1
350 (Matthews Charles)	2	1
351 (Matthews Charles)	2	2
352 (Matthews Charles)	2	1
353 (Matthews Charles)	3	
354 (Matthews Charles)	1	
355 (Matthews Charles)	2	2
356 (Matthews Charles)	3	
357 (Matthews Charles)	7	
358 (Matthews Charles)	2	
359 (Matthews Charles)	2	
360 (Matthews Charles)	3	1
361 (Matthews Charles)	3	
362 (Matthews Charles)	2	2
363 (Matthews Charles)	6	4
364 (Matthews Charles)	2	2

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
365 (Matthews Charles)	4	2
366 (Matthews Charles)	3	
367 (Matthews Charles)	5	1
368 (Matthews Charles)	1	
369 (Matthews Charles)	3	1
370 (Matthews Charles)	2	
371 (Matthews Charles)	5	7
372 (Matthews Charles)	2	2
373 (Matthews Charles)	3	2
374 (Matthews Charles)	2	
375 (Matthews Charles)	2	1
376 (Matthews Charles)	1	
377 (Matthews Charles)	2	
378 (Matthews Charles)	3	1
379 (Matthews Charles)	2	
380 (Matthews Charles)		
381 (Matthews Charles)	5	1
382 (Matthews Charles)	2	
383 (Matthews Charles)	4	
384 (Matthews Charles)	2	
385 (Matthews Charles)	2	3
386 (Matthews Charles)	2	
387 (Matthews Charles)	3	1
388 (Matthews Charles)	2	
389 (Matthews Charles)	2	
390 (Matthews Charles)	1	
391 (Matthews Charles)	3	
392 (Matthews Charles)	2	
393 (Matthews Charles)	4	
394 (Matthews Charles)	2	1
395 (Matthews Charles)	2	1
396 (Matthews Charles)		
397 (Matthews Charles)	5	1
398 (Matthews Charles)		
399 (Matthews Charles)	7	3
400 (Matthews Charles)	2	
401 (Matthews Charles)	1	
402 (Matthews Charles)	2	
403 (Matthews Charles)	4	1
404 (Matthews Charles)	2	1
405 (Matthews Charles)	3	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
406 (Matthews Charles)	3	1
407 (Matthews Charles)	3	
408 (Matthews Charles)	4	
409 (Matthews Charles)	3	
410 (Matthews Charles)		
411 (Matthews Charles)	3	1
412 (Matthews Charles)	1	
413 (Matthews Charles)	2	
414 (Matthews Charles)		
415 (Matthews Charles)	4	
416 (Matthews Charles)		
417 (Matthews Charles)	2	1
418 (Matthews Charles)	2	1
419 (Matthews Charles)	2	2
420 (Matthews Charles)	2	
421 (Matthews Charles)	3	
Estate Clifton Hill		
422 (Clifton Hill)	3	
423 (Clifton Hill)	1	
424 (Clifton Hill)	3	1
425 (Clifton Hill)	1	
426 (Clifton Hill)	1	
427 (Clifton Hill)		
428 (Clifton Hill)	2	
429 (Clifton Hill)		
430 (Clifton Hill)		
431 (Clifton Hill)		
432 (Clifton Hill)	2	1
433 (Clifton Hill)	1	
434 (Clifton Hill)	3	
435 (Clifton Hill)		
436 (Clifton Hill)	3	
437 (Clifton Hill)	2	
438 (Clifton Hill)	1	
439 (Clifton Hill)	2	
440 (Clifton Hill)	2	
441 (Clifton Hill)	1	
442 (Clifton Hill)	1	1
443 (Clifton Hill)	2	
444 (Clifton Hill)	3	
445 (Clifton Hill)		

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
446 (Clifton Hill)	2	3
447 (Clifton Hill)	1	
448 (Clifton Hill)	3	
449 (Clifton Hill)	1	
450 (Clifton Hill)	2	
451 (Clifton Hill)	5	
452 (Clifton Hill)	1	2
453 (Clifton Hill)	6	2
454 (Clifton Hill)	6	2
455 (Clifton Hill)	2	
456 (Clifton Hill)	1	
457 (Clifton Hill)	4	
458 (Clifton Hill)	4	1
459 (Clifton Hill)	3	3
460 (Clifton Hill)	1	
461 (Clifton Hill)	1	
462 (Clifton Hill)	3	
463 (Clifton Hill)	2	1
464 (Clifton Hill)	3	
465 (Clifton Hill)	2	
466 (Clifton Hill)	2	1
467 (Clifton Hill)	2	
468 (Clifton Hill)	2	2
469 (Clifton Hill)	3	
470 (Clifton Hill)	2	
471 (Clifton Hill)	2	
472 (Clifton Hill)	2	3
473 (Clifton Hill)	2	2
474 (Clifton Hill)	2	2
475 (Clifton Hill)	2	2
476 (Clifton Hill)	2	2
477 (Clifton Hill)	5	4
478 (Clifton Hill)	3	
479 (Clifton Hill)	2	4
480 (Clifton Hill)	3	
481 (Clifton Hill)		
482 (Clifton Hill)	2	1
483 (Clifton Hill)		
484 (Clifton Hill)	4	3
485 (Clifton Hill)		
486 (Clifton Hill)		

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
487 (Clifton Hill)	4	4
488 (Clifton Hill)	3	
489 (Clifton Hill)		
490 (Clifton Hill)		
491 (Clifton Hill)	1	
492 (Clifton Hill)	2	
493 (Clifton Hill)	2	2
494 (Clifton Hill)	3	
495 (Clifton Hill)	2	2
496 (Clifton Hill)		
497 (Clifton Hill)		
498 (Clifton Hill)		
499 (Clifton Hill)		
500 (Clifton Hill)	2	1
501 (Clifton Hill)	3	5
502 (Clifton Hill)	1	
503 (Clifton Hill)	5	4
504 (Clifton Hill)	3	2
505 (Clifton Hill)	2	3
506 (Clifton Hill)	2	9
507 (Clifton Hill)	2	3
508 (Clifton Hill)		
509 (Clifton Hill)	2	2
510 (Clifton Hill)	1	3
511 (Clifton Hill)	3	1
512 (Clifton Hill)	2	1
513 (Clifton Hill)	3	2
514 (Clifton Hill)	4	2
515 (Clifton Hill)	1	
516 (Clifton Hill)		
517 (Clifton Hill)	2	
518 (Clifton Hill)	2	2
519 (Clifton Hill)	2	1
520 (Clifton Hill)	1	
521 (Clifton Hill)	2	
522 (Clifton Hill)	2	2
523 (Clifton Hill)	1	
524 (Clifton Hill)	7	2
525 (Clifton Hill)	2	2
526 (Clifton Hill)		
527 (Clifton Hill)	1	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
528 (Clifton Hill)	2	
529 (Clifton Hill)		
530 (Clifton Hill)	2	2
531 (Clifton Hill)	1	
532 (Clifton Hill)		
533 (Clifton Hill)	3	1
534 (Clifton Hill)	2	
535 (Clifton Hill)	3	3
536 (Clifton Hill)		
537 (Clifton Hill)		
538 (Clifton Hill)	3	
539 (Clifton Hill)	2	
540 (Clifton Hill)	1	1
541 (Clifton Hill)	3	
542 (Clifton Hill)	3	
543 (Clifton Hill)	2	
544 (Clifton Hill)	2	4
545 (Clifton Hill)	5	3
546 (Clifton Hill)		
547 (Clifton Hill)	2	
548 (Clifton Hill)	2	
549 (Clifton Hill)	2	
550 (Clifton Hill)	4	2
551 (Clifton Hill)		
552 (Clifton Hill)		
553 (Clifton Hill)	4	2
554 (Clifton Hill)	3	
555 (Clifton Hill)	3	
556 (Kings Quarter)	1	
557 (Kings Quarter)	3	2
558 (Kings Quarter)	1	
559 (Kings Quarter)		
560 (Kings Quarter)	3	1
561 (Kings Quarter)	2	3
562 (Kings Quarter)		
563 (Kings Quarter)	3	
564 (Kings Quarter)	1	
565 (Kings Quarter)	2	
566 (Kings Quarter)	1	4
567 (Kings Quarter)	1	4
568 (Kings Quarter)	2	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
569 (Kings Quarter)	2	
570 (Kings Quarter)		
571 (Kings Quarter)	2	1
572 (Kings Quarter)	4	1
573 (Kings Quarter)	3	2
574 (Kings Quarter)	4	1
575 (Kings Quarter)	5	3
576 (Kings Quarter)	3	3
577 (Kings Quarter)	2	1
578 (Kings Quarter)	1	
579 (Kings Quarter)	2	1
580 (Kings Quarter)	2	
Estate Barren Spot Ridge		
581 (Barren Spot)		
582 (Barren Spot)		
583 (Barren Spot)	1	
584 (Barren Spot)	1	
585 (Barren Spot)	2	1
586 (Barren Spot)	3	1
587 (Barren Spot)	4	2
588 (Barren Spot)	6	4
589 (Barren Spot)	2	3
590 (Barren Spot)	4	2
591 (Barren Spot)	3	
592 (Barren Spot)	3	1
593 (Barren Spot)	2	
594 (Barren Spot)	2	3
595 (Barren Spot)	3	1
596 (Barren Spot)	1	
597 (Barren Spot)		
598 (Barren Spot)	2	
599 (Barren Spot)		
600 (Barren Spot)	3	1
601 (Barren Spot)	2	
602 (Barren Spot)		
603 (Barren Spot)	1	2
604 (Barren Spot)		
605 (Barren Spot)	4	
606 (Barren Spot)	1	
607 (Barren Spot)	1	
608 (Barren Spot)	1	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
609 (Barren Spot)	2	
610 (Barren Spot)	4	2
611 (Barren Spot)	1	2
612 (Barren Spot)	1	
613 (Barren Spot)	3	3
614 (Barren Spot)	1	8
615 (Barren Spot)	1	
616 (Barren Spot)	7	
617 (Barren Spot)	2	2
618 (Barren Spot)	1	
619 (Barren Spot)	6	3
620 (Barren Spot)	2	0
621 (Barren Spot)	2	
622 (Barren Spot)	5	1
623 (Barren Spot)	2	
624 (Barren Spot)	3	1
625 (Barren Spot)		
626 (Barren Spot)	8	2
627 (Barren Spot)	2	1
628 (Barren Spot)	2	
629 (Barren Spot)	3	
630 (Barren Spot)	2	
631 (Barren Spot)	3	2
632 (Barren Spot)	2	2
633 (Barren Spot)	2	3
634 (Barren Spot)	1	
635 (Barren Spot)		
636 (Barren Spot)	3	
637 (Barren Spot)	3	2
638 (Barren Spot)	1	
639 (Barren Spot)	2	
640 (Barren Spot)	2	3
641 (Barren Spot)	2	
642 (Barren Spot)	1	1
643 (Barren Spot)	4	2
644 (Barren Spot)	2	1
645 (Barren Spot)	1	
646 (Barren Spot)	1	1
647 (Barren Spot)	2	
648 (Barren Spot)	2	1
649 (Barren Spot)		

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
650 (Barren Spot)	4	2
651 (Barren Spot)	8	2
652 (Barren Spot)	2	1
653 (Barren Spot)		
Estate Strawberry Hill		
654 (Strawberry Hill)		
655 (Strawberry Hill)	3	
656 (Strawberry Hill)	2	
657 (Strawberry Hill)	1	
658 (Strawberry Hill)		
659 (Strawberry Hill)	2	
660 (Strawberry Hill)		
661 (Strawberry Hill)		
662 (Strawberry Hill)	2	
663 (Strawberry Hill)	3	1
664 (Strawberry Hill)		
665 (Strawberry Hill)		
666 (Strawberry Hill)	2	
667 (Strawberry Hill)	2	
668 (Strawberry Hill)	1	
669 (Strawberry Hill)	2	
670 (Strawberry Hill)		
671 (Strawberry Hill)		
672 (Strawberry Hill)	2	2
673 (Strawberry Hill)		
674 (Strawberry Hill)		
675 (Strawberry Hill)		
676 (Strawberry Hill)	1	
677 (Strawberry Hill)	1	
678 (Strawberry Hill)	2	
679 (Strawberry Hill)		
680 (Strawberry Hill)		
681 (Strawberry Hill)	3	1
682 (Strawberry Hill)		
683 (Strawberry Hill)	2	
684 (Strawberry Hill)	3	1
685 (Strawberry Hill)	2	
686 (Strawberry Hill)		
687 (Strawberry Hill)	1	
688 (Strawberry Hill)		
689 (Strawberry Hill)	1	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
690 (Strawberry Hill)	1	
691 (Strawberry Hill)		
692 (Strawberry Hill)	3	1
693 (Strawberry Hill)		
694 (Strawberry Hill)	2	
695 (Strawberry Hill)		
696 (Strawberry Hill)		
697 (Strawberry Hill)		
698 (Strawberry Hill)	4	1
699 (Strawberry Hill)	5	1
700 (Strawberry Hill)	4	1
701 (Strawberry Hill)	2	2
702 (Strawberry Hill)	2	2
703 (Strawberry Hill)	3	2
704 (Strawberry Hill)	1	
705 (Strawberry Hill)		
706 (Strawberry Hill)	2	
707 (Strawberry Hill)	2	
708 (Strawberry Hill)	3	1
709 (Strawberry Hill)	3	1
710 (Strawberry Hill)		
711 (Strawberry Hill)	2	
712 (Strawberry Hill)		
713 (Strawberry Hill)	1	
714 (Strawberry Hill)	4	1
715 (Strawberry Hill)		
716 (Strawberry Hill)	2	
717 (Strawberry Hill)		
718 (Strawberry Hill)	3	1
719 (Strawberry Hill)	1	
720 (Strawberry Hill)	3	
721 (Strawberry Hill)		
722 (Strawberry Hill)	5	1
723 (Strawberry Hill)	2	
724 (Strawberry Hill)	2	
725 (Strawberry Hill)	3	
726 (Strawberry Hill)	1	
727 (Strawberry Hill)	5	1
728 (Strawberry Hill)	3	1
729 (Strawberry Hill)	2	2
730 (Strawberry Hill)	2	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
731 (Strawberry Hill)	2	
732 (Strawberry Hill)	1	
733 (Strawberry Hill)	3	
734 (Strawberry Hill)		
735 (Strawberry Hill)	1	
736 (Strawberry Hill)	5	
737 (Strawberry Hill)	1	1
738 (Strawberry Hill)	2	
739 (Strawberry Hill)	2	
740 (Strawberry Hill)	2	
741 (Strawberry Hill)	3	2
742 (Strawberry Hill)	1	
743 (Strawberry Hill)	3	1
744 (Strawberry Hill)	3	1
745 (Strawberry Hill)	1	
746 (Strawberry Hill)	1	
747 (Strawberry Hill)	2	
748 (Strawberry Hill)	3	
749 (Strawberry Hill)	2	
750 (Strawberry Hill)	1	
751 (Strawberry Hill)	1	
752 (Strawberry Hill)	2	
753 (Strawberry Hill)		
754 (Strawberry Hill)	2	
755 (Strawberry Hill)		
756 (Strawberry Hill)	3	1
757 (Strawberry Hill)		
758 (Strawberry Hill)	2	
759 (Strawberry Hill)		
760 (Strawberry Hill)		
761 (Strawberry Hill)		
762 (Strawberry Hill)	2	2
763 (Strawberry Hill)	2	2
764 (Strawberry Hill)	3	
765 (Strawberry Hill)	2	2
766 (Strawberry Hill)	6	1
767 (Strawberry Hill)	3	
768 (Strawberry Hill)	2	3
769 (Strawberry Hill)	2	
770 (Strawberry Hill)	2	
771 (Strawberry Hill)	2	3

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
772 (Strawberry Hill)		
773 (Ginger Thomas)	1	
774 (Ginger Thomas)	2	1
775 (Ginger Thomas)	5	
776 (Ginger Thomas)	2	
777 (Ginger Thomas)	2	1
778 (Ginger Thomas)	1	
779 (Ginger Thomas)		
780 (Ginger Thomas)	1	
781 (Ginger Thomas)	2	
782 (Ginger Thomas)	1	
783 (Ginger Thomas)	1	
784 (Ginger Thomas)	5	4
785 (Ginger Thomas)	1	
786 (Ginger Thomas)	1	
787 (Ginger Thomas)	2	1
788 (Ginger Thomas)	2	2
789 (Sunny Acres)	6	
790 (Sunny Acres)	2	
791 (Sunny Acres)	1	
792 (Sunny Acres)	2	
793 (Sunny Acres)	2	
794 (Sunny Acres)	2	
795 (Sunny Acres)	1	
796 (Sunny Acres)	1	
797 (Sunny Acres)	2	
798 (Sunny Acres)	4	
799 (Sunny Acres)	1	
800 (Sunny Acres)	1	
801 (Sunny Acres)	3	
802 (Sunny Acres)	1	
803 (Sunny Acres)	4	5
804 (Sunny Acres)	3	
805 (Sunny Acres)	4	
806 (Sunny Acres)	1	
807 (Sunny Acres)	4	
808 (Sunny Acres)	2	3
809 (Sunny Acres)	1	
810 (Sunny Acres)		
811 (Sunny Acres)	2	1
812 (Sunny Acres)	2	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
813 (Sunny Acres)	1	
814 (Sunny Acres)	3	
815 (Sunny Acres)	3	
816 (Sunny Acres)	2	
817 (Sunny Acres)	2	2
818 (Sunny Acres)	3	3
819 (Sunny Acres)	3	
820 (Sunny Acres)	3	
821 (Sunny Acres)	1	
822 (Sunny Acres)	4	
823 (Sunny Acres)	2	
824 (Sunny Acres)	3	
825 (Sunny Acres)	3	1
826 (Sunny Acres)	4	1
Estate Castle Coakley		
827 (Castle Coakley)	1	
828 (Castle Coakley)	3	2
829 (Castle Coakley)	1	
830 (Castle Coakley)	3	
831 (Castle Coakley)	2	2
832 (Castle Coakley)	1	
833 (Castle Coakley)	5	1
834 (Castle Coakley)	5	1
835 (Castle Coakley)	3	2
836 (Castle Coakley)	3	
837 (Castle Coakley)	2	1
838 (Castle Coakley)	2	1
839 (Castle Coakley)	5	2
840 (Castle Coakley)	5	2
841 (Castle Coakley)	1	
842 (Castle Coakley)	2	
843 (Castle Coakley)	1	4
844 (Castle Coakley)	1	
845 (Castle Coakley)	1	
846 (Castle Coakley)	3	
847 (Castle Coakley)	3	
848 (Castle Coakley)	2	
849 (Castle Coakley)	3	3
850 (Castle Coakley)	3	

**Table 2**  
**Resident Information**

<b>Property No.</b>	<b>No of Adults</b>	<b>No of Children</b>
851 (Castle Coakley)	2	
852 (Castle Coakley)	7	1
853 (Castle Coakley)	3	
854 (Castle Coakley)	1	
855 (Castle Coakley)	3	1
856 (Castle Coakley)	2	1
857 (Castle Coakley)	1	
858 (Castle Coakley)	1	
859 (Castle Coakley)	1	
860 (Castle Coakley)	4	1
Other		
861 (Calcoqchoun)		
862 (Lagrange Hill)		
863 (Sion Farm)	2	

**Table 3**

**Odor Complaints**

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
Estate Williams Delight													
1 (Williams Delight)						Y		Y				1-2x a Month	Diageo, Hovensa
8 (Williams Delight)	Y							Y				1-2x a Week	Hovensa, Sewer
14 (Williams Delight)											Y	2-3x a Month	Cruzan
18 (Williams Delight)								Y				Frequency Unknown	Hovensa
20 (Williams Delight)							Y				Y	1-2x a Week	Diageo, Hovensa
22 (Williams Delight)								Y				1-2x a Week	Hovensa
28 (Williams Delight)	Y											Occasionally	Hovensa
29 (Williams Delight)					Y						Y	3-4x a Week	Diageo (Mainly), Hovensa
31 (Williams Delight)				Y	Y	Y						Frequency Unknown	Diageo, Hovensa
32 (Williams Delight)									Y			1-2x a Week	Diageo (Mainly), Hovensa
33 (Williams Delight)	Y											4-5x a Week	Hovensa, Sewer
34 (Williams Delight)					Y						Y	Frequency Unknown	Cruzan
35 (Williams Delight)	Y											Frequency Unknown	Diageo, Sewer
36 (Williams Delight)	Y											Only During Event	Sewer
37 (Williams Delight)	Y				Y								Diageo, Sewer
38 (Williams Delight)							Y					Occasionally	Unknown
41 (Williams Delight)								Y				1-2x a Month	Diageo, Hovensa
45 (Williams Delight)	Y												Sewer
46 (Williams Delight)													Diageo, Hovensa
48 (Williams Delight)	Y			Y		Y				Y		Everyday	Diageo
49 (Williams Delight)							Y					Frequency Unknown	Diageo, Hovensa
50 (Williams Delight)						Y						2-3x a Week	Diageo, Hovensa
51 (Williams Delight)							Y					3-4x a Week	Hovensa
53 (Williams Delight)						Y	Y	Y				Occasionally	Hovensa
55 (Williams Delight)				Y								1-2x a Week	Hovensa
56 (Williams Delight)	Y			Y						Y		1-2x a Month	Hovensa, Sewer

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
57 (Williams Delight)		Y										1-2x a Week	Unknown
58 (Williams Delight)	Y	Y						Y			Y		Hovensa
59 (Williams Delight)						Y							
60 (Williams Delight)		Y			Y	Y						1-2x a Week	Diageo
61 (Williams Delight)				Y								Frequency Unknown	Hovensa
62 (Williams Delight)					Y		Y					Occasionally	Diageo
65 (Williams Delight)	Y												Sewer
66 (Williams Delight)		Y				Y			Y			1-2x a Week	Cruzan, Hovensa
67 (Williams Delight)						Y	Y					Occasionally	Diageo, Hovensa, Cruzan
68 (Williams Delight)						Y	Y					1-2x a Week	Diageo, Hovensa, Cruzan
69 (Williams Delight)		Y										1-2x a Month	
72 (Williams Delight)	Y	Y					Y				Y	1-2x a Month	Hovensa
73 (Williams Delight)	Y						Y	Y				1-2x a Week	Hovensa
74 (Williams Delight)						Y			Y			Everyday	Diageo
81 (Williams Delight)							Y					Only During Event	
82 (Williams Delight)									Y				Hovensa
83 (Williams Delight)	Y	Y						Y				3-4x a Week	Hovensa
84 (Williams Delight)		Y										2-3x a week	
92 (Williams Delight)		Y					Y					1-2x a Month	
93 (Williams Delight)					Y							1-2x a Month	Diageo
94 (Williams Delight)			Y				Y					Frequency Unknown	Hovensa
96 (Williams Delight)								Y				1-2x a Month	Unknown
99 (Williams Delight)					Y		Y					1-2x a Month	
100 (Williams Delight)	Y	Y										1-2x a Week	Hovensa
103 (Williams Delight)		Y					Y					1-2x a Week	Unknown
104 (Williams Delight)												Frequency Unknown	Unknown
105 (Williams Delight)						Y						Frequency Unknown	Diageo (Mainly), Hovensa
106 (Williams Delight)						Y	Y					1-2x a Week	Cruzan, Hovensa
107 (Williams Delight)												everyday	Hovensa
108 (Williams Delight)				Y		Y						1-2x a Month	Cruzan, Hovensa
109 (Williams Delight)				Y								Only During Event	Hovensa
110 (Williams Delight)		Y				Y		Y				1-2x a Week	Hovensa
114 (Williams Delight)							Y					Frequency Unknown	Hovensa
115 (Williams Delight)					Y					Y		1-2x a Month	Unknown

Table 3  
Odor Complaints

<b>Property No.</b>	<b>Septic</b>	<b>Hydrogen Sulfide</b>	<b>Sulfur Dioxide</b>	<b>Non-Descript Sulfur</b>	<b>Fermentation</b>	<b>Molasses</b>	<b>Propane</b>	<b>Petroleum</b>	<b>Burnt</b>	<b>Rotten Organic</b>	<b>Other Odor</b>	<b>Frequency</b>	<b>Suspected Source</b>
119 (Williams Delight)							Y					Only During Event	Hovensa
120 (Williams Delight)		Y					Y					Only During Event	Diageo, Hovensa
121 (Williams Delight)							Y					1-2x a Month	
125 (Williams Delight)							Y					1-2x a Month	Hovensa
127 (Williams Delight)							Y					Everyday	Hovensa
131 (Williams Delight)				Y			Y					Everyday	Hovensa
134 (Williams Delight)	Y						Y	Y		Y		Everyday	Diageo, Hovensa
136 (Williams Delight)					Y			Y				everyday	Diageo, Hovensa
137 (Williams Delight)		Y					Y					3-4x a week	Hovensa
138 (Williams Delight Villas)							Y					1-2x a Month	Unknown
139 (Williams Delight Villas)	Y											1-2x a Week	Hovensa
140 (Williams Delight Villas)	Y											1-2x a Month	Diageo, Hovensa (Mainly)
141 (Williams Delight Villas)	Y	Y						Y				3-4x a Week	Diageo, Hovensa
142 (Williams Delight Villas)								Y				1-2x a Month	Unknown
145 (Williams Delight Villas)		Y					Y					3-4x a week	Hovensa
146 (Williams Delight Villas)	Y	Y										1-2x a Week	Hovensa
147 (Williams Delight Villas)				Y									Hovensa
148 (Williams Delight Villas)								Y	Y			2-3x a Week	Diageo, Hovensa
149 (Williams Delight Villas)	Y						Y					1-2x a Week	Unknown
150 (Williams Delight Villas)	Y			Y			Y	Y				Everyday	Diageo, Hovensa
151 (Williams Delight Villas)									Y			2-3x a week	Unknown
153 (Williams Delight Villas)								Y				2-3x a Month	Hovensa
155 (Williams Delight Villas)		Y					Y					Occasionally	Diageo, Hovensa
157 (Williams Delight Villas)	Y			Y								2-3x a week	Diageo

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
158 (Williams Delight Villas)								Y				1-2x a Week	Diageo
161 (Williams Delight Villas)	Y						Y					3-4x a week	Hovensa
162 (Williams Delight Villas)					Y		Y					2-3x a week	Diageo, Hovensa
163 (Williams Delight Villas)		Y					Y					everyday	Diageo, Hovensa
164 (Williams Delight Villas)								Y				1-2x a Month	Hovensa
167 (Williams Delight Villas)						Y	Y					Occasionally	Unknown
169 (Williams Delight Villas)							Y					3-4x a week	Hovensa
Estate Enfield Green													
170 (Enfield Green)						Y						Frequency Unknown	Cruzan, Anguilla Landfill
172 (Enfield Green)											Y	Only During Event	Diageo
173 (Enfield Green)							Y					Only During Event	Hovensa
174 (Enfield Green)	Y											1-2x a Week	Hovensa
176 (Enfield Green)	Y	Y	Y									1-2x a Week	Hovensa
177 (Enfield Green)		Y										1-2x a Week	Hovensa
178 (Enfield Green)				Y		Y						Only During Event	
180 (Enfield Green)				Y			Y		Y			1-2x a Month	Hovensa
183 (Enfield Green)	Y	Y										1-2x a Week	Diageo
184 (Enfield Green)					Y		Y					2-3x a week	
186 (Enfield Green)		Y										Frequency Unknown	Diageo
187 (Enfield Green)							Y					Occasionally	Hovensa
188 (Enfield Green)						Y		Y				1-2x a Month	Diageo, Hovensa
189 (Enfield Green)		Y										1-2x a Month	Hovensa
191 (Enfield Green)				Y								2-3x a Month	Hovensa
192 (Enfield Green)						Y		Y				1-2x a Month	Hovensa, Diageo/Cruzan
196 (Enfield Green)								Y			Y	Frequency Unknown	Diageo, Hovensa
198 (Enfield Green)							Y					2-3x a Month	
199 (Enfield Green)						Y						1-2x a Month	Cruzan
Estate Profit: Harvey													
202 (Profit Hills)							Y					3-4x a Week	Diageo

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
203 (Profit Hills)		Y					Y	Y				everyday	Diageo, Hovensa
204 (Profit Hills)		Y						Y				everyday	Diageo
205 (Profit Hills)										Y		everyday	Diageo (Mainly), Hovensa
206 (Profit Hills)		Y										Everyday	
207 (Profit Hills)	Y	Y										everyday	Diageo
208 (Profit Hills)								Y	Y	Y		Everyday	Diageo, Hovensa
210 (Profit Hills)							Y			Y		2-3x a week	Diageo, Hovensa
211 (Profit Hills)											Y	Everyday	Diageo
212 (Profit Hills)	Y						Y					3-4x a week	Unknown
213 (Profit Hills)	Y					Y						3-4x a Week	
214 (Profit Hills)		Y				Y						everyday	Diageo, Hovensa
215 (Profit Hills)	Y	Y				Y						everyday	Diageo
216 (Profit Hills)	Y	Y					Y					4-5x a Week	Diageo
217 (Profit Hills)	Y	Y											Diageo, Hovensa
219 (Profit Hills)						Y	Y					2-3x a Week	Diageo, Hovensa
220 (Profit Hills)								Y	Y	Y		Everyday	Diageo, Hovensa
221 (Profit Hills)								Y		Y		3-4x a Week	Diageo, Hovensa
223 (Profit Hills)							Y			Y		everyday	Diageo, Hovensa
224 (Profit Hills)							Y			Y		2-3x a Month	
225 (Profit Hills)										Y		everyday	
226 (Profit Hills)	Y	Y										1-2x a Month	Diageo
227 (Profit Hills)		Y				Y						2-3x a week	
228 (Profit Hills)	Y						Y					2-3x a week	Diageo, Hovensa
229 (Profit Hills)	Y						Y					3-4x a week	Diageo
230 (Profit Hills)	Y						Y				Y	3-4x a Week	Diageo, Hovensa
231 (Profit Hills)				Y			Y	Y		Y		Everyday	Diageo, Hovensa
232 (Profit Hills)													Diageo
233 (Profit Hills)	Y						Y			Y		Everyday	Diageo
234 (Profit Hills)	Y					Y				Y		Occasionally	Diageo

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
235 (Profit Hills)				Y								Everyday	Diageo, Hovensa
236 (Profit Hills)	Y						Y					Everyday	Diageo (Mainly), Hovensa
237 (Profit Hills)		Y					Y					Frequency Unknown	Diageo, Hovensa
238 (Profit Hills)								Y				everyday	Diageo, Hovensa
239 (Profit Hills)						Y						Everyday	Diageo
240 (Profit Hills)	Y											Everyday	Diageo, Hovensa
241 (Profit Hills)					Y		Y						Diageo
242 (Profit Hills)													
243 (Profit Hills)	Y			Y			Y					1-2x a Month	Diageo, Hovensa
244 (Profit Hills)											Y	Everyday	Diageo, Hovensa
245 (Profit Hills)	Y			Y				Y				Everyday	Diageo, Hovensa
247 (Profit Hills)		Y										Everyday	Hovensa
248 (Profit Hills)	Y					Y						3-4x a week	Diageo, Hovensa
249 (Profit Hills)	Y	Y					Y					2-3x a Week	Diageo, Hovensa
250 (Profit Hills)					Y	Y			Y			1-2x a Week	
251 (Profit Hills)	Y											4-5x a Week	Diageo
252 (Profit Hills)								Y			Y	Occasionally	Diageo
253 (Profit Hills)		Y							Y			Frequency Unknown	Diageo
254 (Profit Hills)	Y						Y	Y				Only During Event	Diageo, Hovensa
255 (Profit Hills)	Y				Y							3-4x a week	Diageo
256 (Profit Hills)		Y										everyday	Diageo
257 (Profit Hills)	Y											3-4x a Week	Diageo
258 (Profit Hills)										Y		Frequency Unknown	Diageo
259 (Profit Hills)										Y		everyday	Diageo (Mainly), Hovensa
260 (Profit Hills)					Y						Y	3-4x a week	Diageo, Hovensa
261 (Profit Hills)	Y							Y				5-6x a Week	Diageo, Hovensa
262 (Profit Hills)											Y	1-2x a Week	

Table 3  
Odor Complaints

<b>Property No.</b>	<b>Septic</b>	<b>Hydrogen Sulfide</b>	<b>Sulfur Dioxide</b>	<b>Non-Descript Sulfur</b>	<b>Fermentation</b>	<b>Molasses</b>	<b>Propane</b>	<b>Petroleum</b>	<b>Burnt</b>	<b>Rotten Organic</b>	<b>Other Odor</b>	<b>Frequency</b>	<b>Suspected Source</b>
263 (Profit Hills)	Y									Y		3-4x a week	Diageo
264 (Profit Hills)												3-4x a Week	Diageo, Hovensa
265 (Profit Hills)	Y											Everyday	Diageo
266 (Profit Hills)	Y											Everyday	Diageo, Hovensa
267 (Profit Hills)	Y						Y					3-4x a week	Diageo, Hovensa
268 (Profit Hills)						Y	Y					5-6x a Week	Diageo, Hovensa
269 (Profit Hills)	Y											Everyday	Diageo
270 (Profit Hills)	Y	Y										everyday	Diageo
271 (Profit Hills)	Y						Y					1-2x a Week	Diageo, Hovensa
272 (Bethlehem Village)	Y			Y								Frequency Unknown	Diageo, Hovensa
273 (Bethlehem Village)	Y					Y					Y		Hovensa
274 (Bethlehem Village)						Y						Frequency Unknown	Diageo
275 (Bethlehem Village)								Y		Y	Y	Frequency Unknown	Diageo
276 (Bethlehem Village)	Y				Y							Everyday	Unknown
277 (Bethlehem Village)	Y											everyday	Diageo
278 (Bethlehem Village)	Y					Y	Y				Y	Frequency Unknown	Diageo
279 (Bethlehem Village)	Y	Y			Y							3-4x a Week	Diageo, Hovensa
280 (Bethlehem Village)	Y											2-3x a Week	Diageo
281 (Bethlehem Village)									Y			1-2x a Week	Diageo
282 (Bethlehem Village)		Y							Y				Diageo, Hovensa (Mainly)
283 (Bethlehem Village)										Y		everyday	Hovensa
284 (Bethlehem Village)							Y					everyday	Diageo
285 (Bethlehem Village)	Y											2-3x a Week	
286 (Bethlehem Village)									Y			3-4x a Week	Diageo, Hovensa
287 (Bethlehem Village)	Y							Y				2-3x a Month	Diageo, Hovensa
288 (Bethlehem Village)	Y	Y						Y				everyday	Diageo, Hovensa
289 (Bethlehem Village)					Y		Y	Y				Everyday	
290 (Bethlehem Village)	Y									Y		Everyday	Diageo
291 (Bethlehem Village)		Y				Y						Everyday	Diageo
292 (Bethlehem Village)	Y						Y			Y		3-4x a Week	
293 (Bethlehem Village)					Y	Y						2-3x a Week	

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
294 (Bethlehem Village)								Y				3-4x a Week	Diageo
295 (Bethlehem Village)											Y	Frequency Unknown	N/A
296 (Bethlehem Village)										Y		Everyday	Diageo
297 (Bethlehem Village)	Y					Y				Y		2-3x a week	Diageo
298 (Bethlehem Village)		Y				Y		Y				3-4x a Week	Diageo, Hovensa
299 (Bethlehem Village)		Y							Y		Y	Everyday	Diageo
300 (Bethlehem Village)		Y				Y						1-2x a Week	Diageo
302 (Bethlehem Village)	Y									Y		5-6x a Week	Diageo, Hovensa
303 (Bethlehem Village)	Y	Y				Y				Y	Y	Everyday	Diageo
304 (Bethlehem Village)		Y									Y	Frequency Unknown	Diageo
305 (Bethlehem Village)	Y											everyday	Diageo
306 (Bethlehem Village)						Y		Y					Diageo
307 (Bethlehem Village)								Y			Y	Frequency Unknown	Diageo
308 (Bethlehem Village)	Y											3-4x a Week	Diageo, Vialeo
309 (Bethlehem Village)	Y	Y								Y			Unknown
310 (Bethlehem Village)		Y									Y		Diageo, Hovensa
311 (Bethlehem Village)		Y									Y	Everyday	Diageo, Hovensa
312 (Bethlehem Village)	Y	Y				Y						Everyday	Diageo
313 (Bethlehem Village)		Y										4-5x a Week	
314 (Bethlehem Village)											Y	everyday	Diageo
315 (Bethlehem Village)	Y											3-4x a Week	Diageo (Mainly), Hovensa
316 (Bethlehem Village)	Y	Y								Y	Y	Everyday	Diageo
317 (Bethlehem Village)								Y		Y		2-3x a week	Diageo
318 (Bethlehem Village)		Y							Y			1-2x a Week	Diageo, Hovensa
319 (Bethlehem Village)	Y						Y					everyday	Diageo, Hovensa
321 (Bethlehem Village)	Y					Y		Y		Y		Everyday	Diageo, Hovensa
322 (Bethlehem Village)	Y						Y		Y	Y	Y	2-3x a week	Diageo, Hovensa (Mainly)
323 (Bethlehem Village)	Y											1-2x a Week	Diageo
324 (Bethlehem Village)	Y											Frequency Unknown	Diageo
325 (Bethlehem Village)						Y						Everyday	Diageo, Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
326 (Bethlehem Village)										Y	Y	Everyday	Diageo
327 (Bethlehem Village)	Y							Y		Y		everyday	Diageo
328 (Bethlehem Village)	Y											Frequency Unknown	
329 (Bethlehem Village)		Y						Y				4-5x a Week	Diageo
330 (Bethlehem Village)	Y							Y			Y	Everyday	Diageo
Estate Profit: Matthews Charles													
331 (Matthews Charles)		Y					Y					Occasionally	Diageo
332 (Matthews Charles)	Y	Y										Everyday	Diageo, Hovensa
333 (Matthews Charles)	Y			Y						Y		Everyday	Diageo, Hovensa
334 (Matthews Charles)	Y					Y						Everyday	Diageo
335 (Matthews Charles)						Y					Y	3-4x a Week	Diageo
336 (Matthews Charles)	Y				Y							Everyday	Diageo
337 (Matthews Charles)	Y	Y							Y			5-6x a Week	Diageo, Hovensa
338 (Matthews Charles)							Y					1-2x a Week	Diageo, Hovensa
339 (Matthews Charles)	Y					Y	Y					2-3x a Month	Diageo, Hovensa
340 (Matthews Charles)				Y	Y		Y			Y		everyday	Diageo, Hovensa
341 (Matthews Charles)										Y		Occasionally	Diageo, Hovensa
342 (Matthews Charles)		Y	Y										Diageo (Mainly), Hovensa
343 (Matthews Charles)	Y	Y				Y						Everyday	Diageo
344 (Matthews Charles)	Y												Diageo, Hovensa
345 (Matthews Charles)	Y	Y								Y		Everyday	Diageo, Hovensa
346 (Matthews Charles)						Y	Y					2-3x a Week	Diageo, Hovensa
347 (Matthews Charles)	Y						Y					Everyday	Diageo, Hovensa
348 (Matthews Charles)	Y							Y				everyday	Diageo
349 (Matthews Charles)						Y						Frequency Unknown	Diageo
350 (Matthews Charles)	Y				Y							Frequency Unknown	Diageo
351 (Matthews Charles)		Y								Y		1-2x a Week	Diageo
352 (Matthews Charles)	Y									Y		Everyday	Diageo
353 (Matthews Charles)											Y	Frequency Unknown	
354 (Matthews Charles)	Y	Y									Y	Everyday	Diageo

Table 3  
Odor Complaints

<b>Property No.</b>	<b>Septic</b>	<b>Hydrogen Sulfide</b>	<b>Sulfur Dioxide</b>	<b>Non-Descript Sulfur</b>	<b>Fermentation</b>	<b>Molasses</b>	<b>Propane</b>	<b>Petroleum</b>	<b>Burnt</b>	<b>Rotten Organic</b>	<b>Other Odor</b>	<b>Frequency</b>	<b>Suspected Source</b>
355 (Matthews Charles)	Y											Everyday	
356 (Matthews Charles)				Y			Y			Y		1-2x a Week	Diageo, Hovensa
357 (Matthews Charles)											Y	Everyday	Diageo
358 (Matthews Charles)						Y						Frequency Unknown	Diageo
359 (Matthews Charles)		Y			Y	Y	Y					Everyday	Diageo (Mainly), Hovensa
360 (Matthews Charles)	Y											5-6x a Week	Diageo, Hovensa
361 (Matthews Charles)	Y	Y										everyday	Diageo
362 (Matthews Charles)	Y	Y						Y				5-6x a Week	Diageo, Hovensa
363 (Matthews Charles)							Y			Y		3-4x a week	Diageo, Hovensa
364 (Matthews Charles)	Y											Only During Event	Diageo, Hovensa
365 (Matthews Charles)					Y	Y	Y		Y			2-3x a Week	Diageo, Hovensa
366 (Matthews Charles)	Y			Y			Y					Everyday	Diageo, Hovensa
367 (Matthews Charles)		Y			Y							everyday	Diageo
368 (Matthews Charles)	Y											Frequency Unknown	Diageo, Hovensa
369 (Matthews Charles)	Y					Y				Y		everyday	Diageo
370 (Matthews Charles)										Y		Frequency Unknown	Diageo (Mainly), Hovensa
371 (Matthews Charles)		Y					Y					Frequency Unknown	Diageo, Hovensa, Alcoa
372 (Matthews Charles)	Y	Y					Y					5-6x a Week	Diageo, Hovensa
373 (Matthews Charles)	Y	Y					Y					everyday	Diageo, Hovensa
374 (Matthews Charles)	Y	Y					Y					5-6x a Week	Diageo, Hovensa
375 (Matthews Charles)	Y						Y					everyday	Diageo, Hovensa
376 (Matthews Charles)		Y				Y	Y					everyday	Diageo, Hovensa
377 (Matthews Charles)	Y	Y			Y							5-6x a Week	Diageo

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
378 (Matthews Charles)										Y		2-3x a week	Diageo, Hovensa
379 (Matthews Charles)		Y								Y		everyday	Diageo
380 (Matthews Charles)	Y	Y										everyday	Diageo
381 (Matthews Charles)	Y					Y						Frequency Unknown	Diageo
382 (Matthews Charles)								Y				everyday	Diageo
383 (Matthews Charles)					Y	Y						Everyday	Diageo, Hovensa
384 (Matthews Charles)	Y											Everyday	Diageo
385 (Matthews Charles)	Y											5-6x a Week	Diageo
386 (Matthews Charles)		Y										everyday	Diageo
387 (Matthews Charles)		Y					Y					2-3x a week	Diageo
388 (Matthews Charles)										Y		3-4x a week	Diageo
389 (Matthews Charles)								Y				Frequency Unknown	Diageo
390 (Matthews Charles)	Y	Y											Diageo
391 (Matthews Charles)		Y										2-3x a Week	Diageo
392 (Matthews Charles)							Y					Frequency Unknown	Diageo, Hovensa
393 (Matthews Charles)										Y		everyday	Diageo, Hovensa
394 (Matthews Charles)		Y									Y	3-4x a Week	Diageo
395 (Matthews Charles)										Y		everyday	Diageo
396 (Matthews Charles)					Y							everyday	Diageo
397 (Matthews Charles)	Y	Y					Y					everyday	Diageo, Hovensa
398 (Matthews Charles)								Y				Everyday	Diageo, Hovensa
400 (Matthews Charles)		Y				Y	Y					Frequency Unknown	Diageo, Hovensa
401 (Matthews Charles)	Y				Y	Y						Everyday	Diageo, Hovensa
402 (Matthews Charles)										Y		Everyday	Diageo
403 (Matthews Charles)										Y		Everyday	Diageo
404 (Matthews Charles)						Y							Diageo
405 (Matthews Charles)								Y	Y			4-5x a Week	Diageo
406 (Matthews Charles)								Y	Y			Everyday	Diageo, Hovensa
407 (Matthews Charles)	Y					Y				Y		2-3x a Week	Diageo
408 (Matthews Charles)	Y											Everyday	Diageo
409 (Matthews Charles)		Y							Y			Everyday	Diageo, Hovensa
410 (Matthews Charles)			Y			Y			Y	Y		Everyday	Diageo

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
411 (Matthews Charles)		Y		Y								Everyday	Diageo, Hovensa
412 (Matthews Charles)				Y		Y						everyday	Diageo, Hovensa
413 (Matthews Charles)							Y					Only During Event	Diageo
414 (Matthews Charles)						Y						5-6x a Week	Diageo
415 (Matthews Charles)	Y									Y		Frequency Unknown	Diageo, Hovensa
416 (Matthews Charles)						Y	Y			Y		3-4x a week	Diageo, Hovensa
417 (Matthews Charles)	Y						Y					2-3x a week	Unknown
418 (Matthews Charles)				Y								2-3x a Week	Diageo
419 (Matthews Charles)		Y										1-2x a Week	Diageo
420 (Matthews Charles)										Y		Frequency Unknown	Diageo
421 (Matthews Charles)	Y											2-3x a Week	Diageo
Estate Clifton Hill													
422 (Clifton Hill)		Y							Y			Occasionally	Hovensa
423 (Clifton Hill)		Y							Y			1-2x a Week	Hovensa
424 (Clifton Hill)	Y	Y							Y			Occasionally	Hovensa
425 (Clifton Hill)				Y					Y		Y	1-2x a Month	Diageo, Hovensa
426 (Clifton Hill)											Y	Frequency Unknown	Diageo, Hovensa
427 (Clifton Hill)		Y			Y				Y			everyday	Diageo, Hovensa
428 (Clifton Hill)	Y	Y										Everyday	Diageo, Hovensa
429 (Clifton Hill)	Y			Y		Y	Y					Frequency Unknown	Diageo, Hovensa
430 (Clifton Hill)								Y				2-3x a Month	Hovensa
431 (Clifton Hill)				Y								2-3x a Week	Hovensa
434 (Clifton Hill)				Y								1-2x a Week	Diageo, Hovensa
435 (Clifton Hill)				Y		Y						3-4x a Week	Diageo
436 (Clifton Hill)	Y	Y					Y	Y				Everyday	Diageo, Hovensa
437 (Clifton Hill)			Y			Y			Y				Diageo, Hovensa
438 (Clifton Hill)	Y						Y					Occasionally	Diageo, Hovensa
439 (Clifton Hill)									Y			1-2x a Month	Diageo, Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
440 (Clifton Hill)		Y						Y	Y	Y	Y	1-2x a Week	Diageo, Hovensa
441 (Clifton Hill)				Y								3-4x a Week	Hovensa
442 (Clifton Hill)				Y		Y				Y		3-4x a Week	N/A
443 (Clifton Hill)							Y					Everyday	Diageo, Hovensa (Mainly)
444 (Clifton Hill)											Y	Frequency Unknown	Hovensa
445 (Clifton Hill)						Y						1-2x a Week	Diageo
446 (Clifton Hill)		Y					Y					Occasionally	Diageo, Hovensa
447 (Clifton Hill)													
448 (Clifton Hill)							Y					Only During Event	Hovensa
449 (Clifton Hill)				Y			Y					Frequency Unknown	Diageo, Hovensa (Mainly)
450 (Clifton Hill)											Y	Occasionally	Diageo
451 (Clifton Hill)		Y				Y		Y				Everyday	Diageo, Hovensa
452 (Clifton Hill)		Y										2-3x a week	Hovensa
453 (Clifton Hill)				Y			Y					1-2x a Week	Diageo, Hovensa
454 (Clifton Hill)		Y					Y					1-2x a Week	Diageo, Hovensa
456 (Clifton Hill)										Y		everyday	Diageo, Hovensa
457 (Clifton Hill)						Y						1-2x a Week	Diageo
458 (Clifton Hill)						Y				Y		Frequency Unknown	Diageo, Hovensa
459 (Clifton Hill)	Y			Y								1-2x a Week	Hovensa
461 (Clifton Hill)					Y		Y	Y		Y		Everyday	Diageo, Hovensa
462 (Clifton Hill)				Y				Y		Y		Frequency Unknown	Hovensa
463 (Clifton Hill)			Y				Y					Everyday	Diageo, Hovensa
464 (Clifton Hill)		Y					Y			Y		2-3x a Week	Diageo, Hovensa
465 (Clifton Hill)	Y			Y				Y				Occasionally	
466 (Clifton Hill)			Y			Y						Frequency Unknown	Diageo, Hovensa
467 (Clifton Hill)						Y		Y				1-2x a Week	Diageo, Hovensa (Mainly)

Table 3  
Odor Complaints

<b>Property No.</b>	<b>Septic</b>	<b>Hydrogen Sulfide</b>	<b>Sulfur Dioxide</b>	<b>Non-Descript Sulfur</b>	<b>Fermentation</b>	<b>Molasses</b>	<b>Propane</b>	<b>Petroleum</b>	<b>Burnt</b>	<b>Rotten Organic</b>	<b>Other Odor</b>	<b>Frequency</b>	<b>Suspected Source</b>
468 (Clifton Hill)								Y		Y		Occasionally	Hovensa
470 (Clifton Hill)		Y				Y		Y				1-2x a Week	Diageo, Hovensa
471 (Clifton Hill)			Y			Y						Frequency Unknown	Diageo (Mainly), Hovensa
472 (Clifton Hill)						Y						Frequency Unknown	Diageo
473 (Clifton Hill)				Y		Y	Y					Frequency Unknown	Diageo, Hovensa (Mainly)
474 (Clifton Hill)				Y		Y	Y					Frequency Unknown	Diageo, Hovensa (Mainly)
475 (Clifton Hill)				Y		Y	Y					Frequency Unknown	Diageo, Hovensa (Mainly)
476 (Clifton Hill)	Y	Y							Y			Frequency Unknown	Hovensa
477 (Clifton Hill)						Y	Y					Everyday	Diageo, Hovensa
479 (Clifton Hill)										Y		2-3x a Week	Hovensa
480 (Clifton Hill)	Y											everyday	Diageo
481 (Clifton Hill)	Y					Y							Diageo
482 (Clifton Hill)		Y							Y	Y	Y		Hovensa
483 (Clifton Hill)		Y						Y				2-3x a Week	Diageo, Hovensa
484 (Clifton Hill)						Y	Y					Frequency Unknown	Diageo
485 (Clifton Hill)		Y						Y				everyday	Hovensa
486 (Clifton Hill)				Y								1-2x a Week	Hovensa
488 (Clifton Hill)				Y			Y					Only During Event	Hovensa
489 (Clifton Hill)					Y	Y							Diageo
490 (Clifton Hill)	Y						Y			Y		everyday	N/A
491 (Clifton Hill)					Y		Y						
492 (Clifton Hill)								Y	Y			Only During Event	Hovensa
493 (Clifton Hill)	Y	Y										Occasionally	
494 (Clifton Hill)										Y		Frequency Unknown	N/A
495 (Clifton Hill)											Y	2-3x a Week	Diageo
496 (Clifton Hill)								Y					Hovensa
497 (Clifton Hill)				Y								1-2x a Week	Hovensa
498 (Clifton Hill)		Y						Y				Frequency Unknown	Hovensa
499 (Clifton Hill)					Y			Y				Occasionally	Diageo, Hovensa
500 (Clifton Hill)	Y							Y	Y			Frequency Unknown	Diageo, Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
501 (Clifton Hill)					Y			Y				3-4x a Week	Diageo, Hovensa
502 (Clifton Hill)											Y	Everyday	Diageo, Hovensa
503 (Clifton Hill)				Y		Y	Y					Occasionally	
504 (Clifton Hill)		Y					Y						
505 (Clifton Hill)		Y	Y		Y	Y	Y		Y				Diageo (Mainly), Hovensa
506 (Clifton Hill)					Y	Y	Y	Y				Frequency Unknown	Diageo, Hovensa (Mainly)
507 (Clifton Hill)						Y		Y					
508 (Clifton Hill)	Y						Y		Y			Everyday	Hovensa
509 (Clifton Hill)										Y		Frequency Unknown	Diageo
510 (Clifton Hill)	Y	Y							Y			3-4x a Week	Hovensa
511 (Clifton Hill)										Y		Occasionally	N/A
512 (Clifton Hill)	Y	Y						Y				Everyday	Diageo, Hovensa
513 (Clifton Hill)						Y		Y				1-2x a Month	Diageo, Hovensa
514 (Clifton Hill)					Y	Y	Y					5-6x a Week	Diageo, Hovensa
515 (Clifton Hill)							Y					Occasionally	Diageo, Hovensa
516 (Clifton Hill)				Y					Y			Frequency Unknown	Unknown
517 (Clifton Hill)		Y				Y		Y					Diageo, Hovensa (Mainly)
518 (Clifton Hill)							Y	Y				Frequency Unknown	Hovensa
519 (Clifton Hill)		Y								Y	Y	Occasionally	Diageo
520 (Clifton Hill)							Y					2-3x a Month	Hovensa
521 (Clifton Hill)	Y	Y						Y				1-2x a Week	Diageo, Hovensa
523 (Clifton Hill)								Y			Y	3-4x a Week	Diageo
524 (Clifton Hill)							Y					Frequency Unknown	Diageo, Hovensa
525 (Clifton Hill)		Y						Y				1-2x a Week	Diageo, Hovensa
526 (Clifton Hill)	Y						Y			Y		1-2x a Week	Diageo, Hovensa
527 (Clifton Hill)	Y											1-2x a Week	Diageo

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
529 (Clifton Hill)						Y						1-2x a Week	Diageo (Mainly), Hovensa
530 (Clifton Hill)						Y						Frequency Unknown	Diageo
532 (Clifton Hill)										Y		Frequency Unknown	Diageo
533 (Clifton Hill)		Y					Y	Y				everyday	N/A
534 (Clifton Hill)								Y				Occasionally	Hovensa
535 (Clifton Hill)	Y											1-2x a Week	Hovensa
536 (Clifton Hill)		Y							Y			1-2x a Month	Hovensa
537 (Clifton Hill)		Y							Y			Frequency Unknown	Diageo, Hovensa
539 (Clifton Hill)											Y		Diageo, Hovensa
540 (Clifton Hill)											Y	1-2x a Week	Diageo
541 (Clifton Hill)		Y					Y	Y					Diageo, Hovensa
542 (Clifton Hill)						Y	Y					1-2x a Week	Diageo, Hovensa
543 (Clifton Hill)								Y				1-2x a Month	Hovensa
545 (Clifton Hill)							Y			Y		4-5x a Week	
546 (Clifton Hill)										Y		3-4x a week	Diageo, Hovensa
547 (Clifton Hill)	Y						Y					Occasionally	Diageo
548 (Clifton Hill)										Y		4-5x a Week	Diageo
550 (Clifton Hill)							Y	Y				5-6x a Week	Diageo
552 (Clifton Hill)		Y				Y					Y	1-2x a Week	Diageo (Mainly), Hovensa
553 (Clifton Hill)						Y	Y	Y		Y		Everyday	Diageo, Hovensa
554 (Clifton Hill)						Y	Y	Y				everyday	Diageo, Hovensa
555 (Clifton Hill)	Y						Y					1-2x a Week	Diageo, Hovensa
556 (Kings Quarter)		Y											Hovensa
557 (Kings Quarter)	Y						Y	Y		Y		1-2x a week	Diageo, Hovensa
558 (Kings Quarter)								Y		Y		Occasionally	Diageo, Hovensa
559 (Kings Quarter)	Y						Y					Occasionally	Diageo, Hovensa
560 (Kings Quarter)		Y										1-2x a Week	Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
561 (Kings Quarter)								Y			Y	everyday	Diageo, Hovensa
563 (Kings Quarter)	Y										Y	1-2x a Week	Diageo, Hovensa
564 (Kings Quarter)											Y	Occasionally	Unknown
565 (Kings Quarter)		Y							Y			2-3x a week	Diageo, Hovensa
566 (Kings Quarter)								Y	Y		Y	Only During Event	Hovensa
567 (Kings Quarter)								Y	Y		Y	Only During Event	Hovensa
568 (Kings Quarter)		Y						Y					Hovensa
569 (Kings Quarter)				Y			Y			Y		1-2x a Week	Diageo, Hovensa
570 (Kings Quarter)							Y						Hovensa
571 (Kings Quarter)		Y					Y					1-2x a Week	Diageo, Hovensa
572 (Kings Quarter)					Y				Y			1-2x a Week	Diageo
573 (Kings Quarter)		Y					Y					1-2x a Month	Diageo, Hovensa
574 (Kings Quarter)								Y		Y		Occasionally	Diageo, Hovensa
577 (Kings Quarter)											Y	5-6x a Week	Diageo, Hovensa
579 (Kings Quarter)					Y			Y				2-3x a week	Diageo, Hovensa
580 (Kings Quarter)	Y				Y							1-2x a Week	Unknown
Estate Barren Spot Ridge													
581 (Barren Spot)								Y					Hovensa
584 (Barren Spot)							Y					Occasionally	Hovensa
585 (Barren Spot)								Y			Y	Frequency Unknown	Hovensa
586 (Barren Spot)						Y		Y				Frequency Unknown	Diageo, Hovensa
588 (Barren Spot)							Y					2-3x a Month	
589 (Barren Spot)							Y					1-2x a Week	Hovensa
591 (Barren Spot)		Y										Only During Event	
592 (Barren Spot)							Y	Y				1-2x a Month	Hovensa
593 (Barren Spot)											Y	Occasionally	Hovensa
594 (Barren Spot)							Y					1-2x a Month	Hovensa
595 (Barren Spot)		Y										1-2x a Month	Hovensa
596 (Barren Spot)						Y		Y				Occasionally	Diageo, Hovensa
597 (Barren Spot)													
598 (Barren Spot)	Y							Y				1-2x a Week	Hovensa
600 (Barren Spot)		Y						Y				Occasionally	Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
604 (Barren Spot)								Y				2-3x a Month	Hovensa
605 (Barren Spot)	Y			Y							Y	Occasionally	Hovensa
606 (Barren Spot)	Y	Y										Frequency Unknown	Hovensa, Sewer
607 (Barren Spot)		Y							Y			1-2x a Week	Hovensa
608 (Barren Spot)		Y								Y		Occasionally	Diageo, Hovensa
610 (Barren Spot)	Y	Y					Y					1-2x a Month	Diageo, Hovensa
611 (Barren Spot)											Y	Frequency Unknown	
612 (Barren Spot)							Y					Frequency Unknown	Hovensa
613 (Barren Spot)		Y				Y			Y		Y	Occasionally	Hovensa
614 (Barren Spot)		Y								Y			Diageo (Mainly), Hovensa
615 (Barren Spot)				Y							Y	1-2x a Week	Hovensa
616 (Barren Spot)	Y						Y	Y					Hovensa
617 (Barren Spot)			Y					Y		Y		Occasionally	
618 (Barren Spot)		Y					Y					1-2x a Month	Hovensa
619 (Barren Spot)							Y				Y	1-2x a Month	
620 (Barren Spot)							Y					2-3x a Month	Hovensa
621 (Barren Spot)	Y					Y		Y				1-2x a Week	Diageo, Hovensa
622 (Barren Spot)		Y										1-2x a Month	Hovensa
623 (Barren Spot)	Y			Y				Y				2-3x a Month	Diageo, Hovensa
624 (Barren Spot)		Y										2-3x a Week	Hovensa
626 (Barren Spot)							Y					5-6x a Week	Hovensa
627 (Barren Spot)		Y				Y		Y		Y		1-2x a Month	Diageo, Hovensa
628 (Barren Spot)	Y	Y				Y						1-2x a Week	Diageo, Hovensa
629 (Barren Spot)					Y		Y					Occasionally	Diageo, Hovensa
631 (Barren Spot)								Y				1-2x a Week	Hovensa
632 (Barren Spot)				Y		Y	Y					Frequency Unknown	Diageo
633 (Barren Spot)				Y				Y					Diageo, Hovensa
636 (Barren Spot)								Y				everyday	Hovensa
637 (Barren Spot)		Y										Only During Event	Diageo, Hovensa
638 (Barren Spot)		Y										Occasionally	
639 (Barren Spot)								Y				1-2x a Week	Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
640 (Barren Spot)								Y				1-2x a Week	Hovensa
641 (Barren Spot)								Y			Y	2-3x a Month	Hovensa
642 (Barren Spot)	Y							Y				1-2x a Week	Diageo, Hovensa
643 (Barren Spot)								Y				1-2x a Week	Hovensa
644 (Barren Spot)		Y	Y									Occasionally	Diageo
645 (Barren Spot)	Y											1-2x a Month	Diageo, Hovensa
646 (Barren Spot)						Y	Y					Only During Event	Hovensa
647 (Barren Spot)	Y		Y				Y	Y		Y		Occasionally	Diageo, Hovensa (Mainly)
648 (Barren Spot)					Y			Y				1-2x a Week	Hovensa
650 (Barren Spot)		Y									Y	everyday	Hovensa
651 (Barren Spot)	Y	Y						Y				1-2x a Month	Diageo, Hovensa
652 (Barren Spot)	Y						Y	Y				1-2x a Week	Diageo, Hovensa
653 (Barren Spot)		Y											Hovensa
Estate Strawberry Hill													
654 (Strawberry Hill)				Y			Y				Y	1-2x a Month	Unknown
656 (Strawberry Hill)							Y	Y				1-2x a Week	Hovensa
657 (Strawberry Hill)								Y				2-3x a Month	Hovensa
660 (Strawberry Hill)													
661 (Strawberry Hill)		Y										Only During Event	Hovensa
662 (Strawberry Hill)								Y				Frequency Unknown	Hovensa
663 (Strawberry Hill)		Y					Y					3-4x a Week	Diageo, Hovensa
664 (Strawberry Hill)							Y					Occasionally	Hovensa
666 (Strawberry Hill)		Y										1-2x a Week	Hovensa
668 (Strawberry Hill)												2-3x a Month	Hovensa
670 (Strawberry Hill)								Y				1-2x a Month	Hovensa
671 (Strawberry Hill)												Occasionally	Hovensa
674 (Strawberry Hill)	Y											1-2x a Week	Unknown
675 (Strawberry Hill)	Y			Y			Y					2-3x a Month	Diageo, Hovensa (Mainly)
679 (Strawberry Hill)				Y			Y			Y		1-2x a Week	Diageo
680 (Strawberry Hill)							Y					Frequency Unknown	Hovensa
683 (Strawberry Hill)				Y			Y					Frequency Unknown	Unknown
684 (Strawberry Hill)				Y					Y			2-3x a Month	Hovensa
685 (Strawberry Hill)							Y					Only During Event	Hovensa
688 (Strawberry Hill)									Y			1-2x a Week	Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
689 (Strawberry Hill)							Y	Y				2-3x a Month	Hovensa
690 (Strawberry Hill)	Y			Y			Y				Y	1-2x a Month	Hovensa
692 (Strawberry Hill)		Y										Frequency Unknown	
693 (Strawberry Hill)		Y											
694 (Strawberry Hill)				Y				Y	Y			Only During Event	Hovensa
696 (Strawberry Hill)				Y				Y				5-6x a Week	
699 (Strawberry Hill)							Y					1-2x a Month	Hovensa
701 (Strawberry Hill)		Y										2-3x a Week	Hovensa
702 (Strawberry Hill)		Y					Y					3-4x a Week	Diageo, Hovensa
703 (Strawberry Hill)								Y				Only During Event	Hovensa
704 (Strawberry Hill)							Y					Frequency Unknown	Hovensa
705 (Strawberry Hill)	Y							Y				1-2x a Week	
706 (Strawberry Hill)		Y										1-2x a Week	Hovensa
707 (Strawberry Hill)	Y	Y								Y		everyday	Hovensa
709 (Strawberry Hill)	Y			Y				Y				3-4x a Week	Unknown
711 (Strawberry Hill)							Y					1-2x a Month	Hovensa
712 (Strawberry Hill)		Y					Y					Only During Event	Hovensa
714 (Strawberry Hill)		Y										1-2x a Week	Diageo, Hovensa
715 (Strawberry Hill)		Y										1-2x a Month	Hovensa
716 (Strawberry Hill)				Y								1-2x a Month	Hovensa
718 (Strawberry Hill)											Y	1-2x a Month	Diageo, Hovensa
719 (Strawberry Hill)				Y								Occasionally	
720 (Strawberry Hill)	Y						Y					1-2x a Month	
721 (Strawberry Hill)								Y		Y		1-2x a Month	
722 (Strawberry Hill)		Y					Y					everyday	Diageo, Hovensa
723 (Strawberry Hill)							Y		Y			1-2x a Week	Hovensa
724 (Strawberry Hill)									Y		Y	Frequency Unknown	Hovensa
725 (Strawberry Hill)		Y						Y				Frequency Unknown	Hovensa
726 (Strawberry Hill)	Y							Y				2-3x a Month	Hovensa
727 (Strawberry Hill)		Y										Occasionally	Hovensa
729 (Strawberry Hill)										Y		1-2x a Month	
730 (Strawberry Hill)							Y					Frequency Unknown	Hovensa
733 (Strawberry Hill)							Y					1-2x a Week	Hovensa
737 (Strawberry Hill)										Y		Occasionally	Hovensa
739 (Strawberry Hill)	Y	Y										Occasionally	Hovensa
740 (Strawberry Hill)								Y				1-2x a Week	Hovensa
741 (Strawberry Hill)		Y										Occasionally	Hovensa
744 (Strawberry Hill)				Y			Y					1-2x a Month	Hovensa
746 (Strawberry Hill)							Y					Only During Event	Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
747 (Strawberry Hill)									Y			1-2x a Week	Hovensa
748 (Strawberry Hill)	Y						Y					everyday	Diageo, Hovensa
749 (Strawberry Hill)							Y					Occasionally	Hovensa
750 (Strawberry Hill)							Y					Frequency Unknown	Hovensa
752 (Strawberry Hill)				Y								Frequency Unknown	Hovensa
754 (Strawberry Hill)								Y				Only During Event	Hovensa
756 (Strawberry Hill)							Y					Frequency Unknown	Hovensa
758 (Strawberry Hill)				Y				Y				Only During Event	Hovensa
759 (Strawberry Hill)								Y				Frequency Unknown	Hovensa
760 (Strawberry Hill)	Y						Y					1-2x a Month	Hovensa
762 (Strawberry Hill)				Y					Y			2-3x a Week	Hovensa
763 (Strawberry Hill)								Y				2-3x a Week	Hovensa
764 (Strawberry Hill)	Y											Occasionally	Hovensa
765 (Strawberry Hill)				Y								Only During Event	Hovensa
769 (Strawberry Hill)							Y			Y		1-2x a Month	Unknown
770 (Strawberry Hill)				Y								1-2x a Month	Hovensa
772 (Strawberry Hill)								Y				1-2x a Week	Hovensa
773 (Ginger Thomas)							Y					Occasionally	
774 (Ginger Thomas)		Y			Y							Occasionally	Diageo (Mainly), Hovensa
775 (Ginger Thomas)				Y				Y					Hovensa
776 (Ginger Thomas)						Y						2-3x a week	Diageo, Hovensa
777 (Ginger Thomas)		Y				Y						1-2x a Week	Unknown
778 (Ginger Thomas)								Y				3-4x a Week	Hovensa
779 (Ginger Thomas)			Y				Y					Occasionally	Hovensa
781 (Ginger Thomas)	Y	Y									Y	Only During Event	Diageo, Hovensa (Mainly)
783 (Ginger Thomas)				Y								Only During Event	Hovensa
784 (Ginger Thomas)				Y	Y	Y	Y					Only During Event	Diageo, Hovensa
785 (Ginger Thomas)	Y						Y	Y				everyday	Hovensa
786 (Ginger Thomas)				Y						Y		Frequency Unknown	Hovensa
787 (Ginger Thomas)							Y	Y				2-3x a Month	Hovensa
788 (Ginger Thomas)		Y	Y				Y					1-2x a Week	Hovensa
789 (Sunny Acres)			Y				Y					1-2x a Month	Hovensa
790 (Sunny Acres)		Y										Frequency Unknown	Diageo, Hovensa (Mainly)
792 (Sunny Acres)		Y					Y					1-2x a Week	Hovensa

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
793 (Sunny Acres)							Y					Only During Event	Hovensa
795 (Sunny Acres)					Y							Frequency Unknown	Diageo
796 (Sunny Acres)							Y	Y				Only During Event	Hovensa
801 (Sunny Acres)							Y	Y				2-3x a Month	Hovensa
803 (Sunny Acres)									Y	Y		1-2x a Week	Diageo, Hovensa (Mainly)
805 (Sunny Acres)				Y			Y					Occasionally	Hovensa
807 (Sunny Acres)		Y						Y				2-3x a Month	Hovensa
808 (Sunny Acres)								Y				1-2x a Week	Hovensa
812 (Sunny Acres)			Y				Y	Y				1-2x a Month	
814 (Sunny Acres)		Y										Frequency Unknown	Hovensa
815 (Sunny Acres)		Y						Y				Frequency Unknown	Hovensa
816 (Sunny Acres)								Y				Frequency Unknown	Hovensa
818 (Sunny Acres)				Y								1-2x a Month	Hovensa
819 (Sunny Acres)		Y					Y					1-2x a Month	
822 (Sunny Acres)							Y					1-2x a Month	Hovensa
823 (Sunny Acres)							Y	Y				1-2x a Week	Hovensa
824 (Sunny Acres)								Y				Frequency Unknown	Hovensa
826 (Sunny Acres)		Y										Occasionally	Hovensa
Estate Castle Coakley													
827 (Castle Coakley)				Y								1-2x a Month	Hovensa
833 (Castle Coakley)								Y				5-6x a Week	Hovensa
834 (Castle Coakley)								Y				5-6x a Week	Hovensa
836 (Castle Coakley)							Y	Y				Frequency Unknown	Hovensa
837 (Castle Coakley)				Y			Y					1-2x a Week	Hovensa
838 (Castle Coakley)							Y	Y				1-2x a Week	Hovensa
842 (Castle Coakley)							Y	Y				Only During Event	Hovensa
847 (Castle Coakley)		Y								Y		1-2x a Week	Diageo, Hovensa
849 (Castle Coakley)	Y	Y					Y	Y				2-3x a Month	Diageo, Hovensa
850 (Castle Coakley)				Y			Y					1-2x a Month	
852 (Castle Coakley)		Y										1-2x a Week	Hovensa
853 (Castle Coakley)								Y				1-2x a Month	Hovensa
854 (Castle Coakley)								Y				Only During Event	Hovensa
855 (Castle Coakley)				Y				Y					
856 (Castle Coakley)								Y				Occasionally	Hovensa
857 (Castle Coakley)								Y				Occasionally	Hovensa
859 (Castle Coakley)				Y			Y			Y		everyday	Diageo
860 (Castle Coakley)				Y								1-2x a Month	
Other													

Table 3  
Odor Complaints

Property No.	Septic	Hydrogen Sulfide	Sulfur Dioxide	Non-Descript Sulfur	Fermentation	Molasses	Propane	Petroleum	Burnt	Rotten Organic	Other Odor	Frequency	Suspected Source
861 (Calcoqchoun)								Y				everyday	Diageo, Hovensa
862 (Lagrange Hill)		Y									Y	1-2x a Month	Diageo, Hovensa
863 (Sion Farm)								Y				1-2x a Month	Hovensa

**Table 4**

**Dust Complaints**

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
Estate Williams Delight		
4 (Williams Delight)	Y	Black
10 (Williams Delight)	Y	
16 (Williams Delight)	Y	Gray Brown
22 (Williams Delight)	Y	Black
32 (Williams Delight)	Y	Black
36 (Williams Delight)	Y	
42 (Williams Delight)	Y	Black
44 (Williams Delight)	Y	Oily
48 (Williams Delight)	Y	Black
49 (Williams Delight)	Y	Black
51 (Williams Delight)	Y	Black
55 (Williams Delight)	Y	Black
60 (Williams Delight)	Y	Black
62 (Williams Delight)	Y	Black, Oily
64 (Williams Delight)	Y	Black
67 (Williams Delight)	Y	Brown
69 (Williams Delight)	Y	
70 (Williams Delight)	Y	Red
71 (Williams Delight)	Y	Black
72 (Williams Delight)	Y	Black, Brown
73 (Williams Delight)	Y	Black, Dark Grey
75 (Williams Delight)	Y	Black, White
77 (Williams Delight)	Y	Brown
78 (Williams Delight)	Y	
83 (Williams Delight)	Y	Black
86 (Williams Delight)	Y	Black
88 (Williams Delight)	Y	Black
91 (Williams Delight)	Y	Black
92 (Williams Delight)	Y	Red
94 (Williams Delight)	Y	Black
96 (Williams Delight)	Y	Black
100 (Williams Delight)	Y	Brown
104 (Williams Delight)	Y	Black
105 (Williams Delight)	Y	Brown
107 (Williams Delight)	Y	Black
109 (Williams Delight)	Y	Black
119 (Williams Delight)	Y	Natural Dust
121 (Williams Delight)	Y	Black
128 (Williams Delight)	Y	Black

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
131 (Williams Delight)	Y	Black
134 (Williams Delight)	Y	Black
139 (Williams Delight Villas)	Y	Grey
141 (Williams Delight Villas)	Y	Black
142 (Williams Delight Villas)	Y	Grey
145 (Williams Delight Villas)	Y	Oily
148 (Williams Delight Villas)	Y	Black
150 (Williams Delight Villas)	Y	Black
154 (Williams Delight Villas)	Y	Chalky White
156 (Williams Delight Villas)	Y	Black
158 (Williams Delight Villas)	Y	Black
161 (Williams Delight Villas)	Y	Black
162 (Williams Delight Villas)	Y	Black
163 (Williams Delight Villas)	Y	Black
164 (Williams Delight Villas)	Y	Ash
167 (Williams Delight Villas)	Y	Grey
Estate Enfield Green		
177 (Enfield Green)	Y	
180 (Enfield Green)	Y	Red
182 (Enfield Green)	Y	Grey
183 (Enfield Green)	Y	Black
188 (Enfield Green)	Y	Black
189 (Enfield Green)	Y	Black
194 (Enfield Green)	Y	Black
195 (Enfield Green)	Y	Black
201 (Enfield Green)	Y	Black
Estate Profit: Harvey		
205 (Profit Hills)	Y	Red
206 (Profit Hills)	Y	Red
207 (Profit Hills)	Y	Red
208 (Profit Hills)	Y	Red
210 (Profit Hills)	Y	Red
212 (Profit Hills)	Y	
215 (Profit Hills)	Y	Red
217 (Profit Hills)	Y	Red, Brown
218 (Profit Hills)	Y	Black, Red
219 (Profit Hills)	Y	Black
220 (Profit Hills)	Y	Red
221 (Profit Hills)	Y	Black

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
223 (Profit Hills)	Y	Black
225 (Profit Hills)	Y	Black
226 (Profit Hills)	Y	Black
229 (Profit Hills)	Y	Black, Red
231 (Profit Hills)	Y	Red
232 (Profit Hills)	Y	Red
235 (Profit Hills)	Y	Black
236 (Profit Hills)	Y	Red
237 (Profit Hills)	Y	Brown
242 (Profit Hills)	Y	Black, Brown
243 (Profit Hills)	Y	Red
244 (Profit Hills)	Y	Chalky White
245 (Profit Hills)	Y	Red
246 (Profit Hills)	Y	Red
247 (Profit Hills)	Y	Black
248 (Profit Hills)	Y	Brown
249 (Profit Hills)	Y	Black
250 (Profit Hills)	Y	Red
251 (Profit Hills)	Y	Red
252 (Profit Hills)	Y	Black
255 (Profit Hills)	Y	Red
260 (Profit Hills)	Y	Red
264 (Profit Hills)	Y	Red
268 (Profit Hills)	Y	Black
269 (Profit Hills)	Y	Black
271 (Profit Hills)	Y	Red
273 (Bethlehem Village)	Y	Red
274 (Bethlehem Village)	Y	Red
291 (Bethlehem Village)	Y	Black, Red
292 (Bethlehem Village)	Y	Black
293 (Bethlehem Village)	Y	Red
295 (Bethlehem Village)	Y	White
296 (Bethlehem Village)	Y	Black, Red
297 (Bethlehem Village)	Y	Red
301 (Bethlehem Village)	Y	Red
302 (Bethlehem Village)	Y	Red
303 (Bethlehem Village)	Y	Red
305 (Bethlehem Village)	Y	Red
306 (Bethlehem Village)	Y	Red
308 (Bethlehem Village)	Y	Red

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
309 (Bethlehem Village)	Y	Red
310 (Bethlehem Village)	Y	Red
312 (Bethlehem Village)	Y	
314 (Bethlehem Village)	Y	Red
316 (Bethlehem Village)	Y	Red
317 (Bethlehem Village)	Y	Black, Red
320 (Bethlehem Village)	Y	Red
321 (Bethlehem Village)	Y	Yellow
322 (Bethlehem Village)	Y	Red
323 (Bethlehem Village)	Y	Brown
325 (Bethlehem Village)	Y	Red
326 (Bethlehem Village)	Y	Red
327 (Bethlehem Village)	Y	Red
328 (Bethlehem Village)	Y	Red
Estate Profit: Matthews Charles		
332 (Matthews Charles)	Y	Black
333 (Matthews Charles)	Y	Brown
338 (Matthews Charles)	Y	Black, Red
339 (Matthews Charles)	Y	Black
340 (Matthews Charles)	Y	Red
342 (Matthews Charles)	Y	Black
343 (Matthews Charles)	Y	Black
344 (Matthews Charles)	Y	Black
346 (Matthews Charles)	Y	Ash
347 (Matthews Charles)	Y	Black
348 (Matthews Charles)	Y	Black
349 (Matthews Charles)	Y	Black
353 (Matthews Charles)	Y	Grey
354 (Matthews Charles)	Y	Dark Brown
356 (Matthews Charles)	Y	Red
357 (Matthews Charles)	Y	White
360 (Matthews Charles)	Y	Black
361 (Matthews Charles)	Y	Black
363 (Matthews Charles)	Y	Black
366 (Matthews Charles)	Y	Black, Red
368 (Matthews Charles)	Y	Red
371 (Matthews Charles)	Y	Red
372 (Matthews Charles)	Y	White
373 (Matthews Charles)	Y	Black, Red
374 (Matthews Charles)	Y	White

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
375 (Matthews Charles)	Y	Ash
376 (Matthews Charles)	Y	Red
377 (Matthews Charles)	Y	Red
379 (Matthews Charles)	Y	White
380 (Matthews Charles)	Y	Sandy, No Color
382 (Matthews Charles)	Y	Black, Red
383 (Matthews Charles)	Y	Red
385 (Matthews Charles)	Y	Brown
386 (Matthews Charles)	Y	Red
387 (Matthews Charles)	Y	Black
390 (Matthews Charles)	Y	Ash
394 (Matthews Charles)	Y	Black
397 (Matthews Charles)	Y	Black
398 (Matthews Charles)	Y	Brown
399 (Matthews Charles)	Y	Black, Red
400 (Matthews Charles)	Y	Red
406 (Matthews Charles)	Y	
408 (Matthews Charles)	Y	Red
409 (Matthews Charles)	Y	Black
410 (Matthews Charles)	Y	Red
411 (Matthews Charles)	Y	Ash
412 (Matthews Charles)	Y	Brown
414 (Matthews Charles)	Y	Black
416 (Matthews Charles)	Y	Black
417 (Matthews Charles)	Y	Brown, White
418 (Matthews Charles)	Y	Black
Estate Clifton Hill		
422 (Clifton Hill)	Y	Black
423 (Clifton Hill)	Y	Black
424 (Clifton Hill)	Y	Ash
425 (Clifton Hill)	Y	Black
427 (Clifton Hill)	Y	Green
428 (Clifton Hill)	Y	White
429 (Clifton Hill)	Y	Black
432 (Clifton Hill)	Y	Black
436 (Clifton Hill)	Y	Black
437 (Clifton Hill)	Y	Brown
440 (Clifton Hill)	Y	Oily
441 (Clifton Hill)	Y	Red
442 (Clifton Hill)	Y	Grey, Brown

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
447 (Clifton Hill)	Y	Black
448 (Clifton Hill)	Y	Black
449 (Clifton Hill)	Y	Natural Dust
458 (Clifton Hill)	Y	Brown
459 (Clifton Hill)	Y	Red
462 (Clifton Hill)	Y	Yellow
463 (Clifton Hill)	Y	Orange
465 (Clifton Hill)	Y	Grey, White
476 (Clifton Hill)	Y	Black, Soot
479 (Clifton Hill)	Y	Black, Red
480 (Clifton Hill)	Y	Black
482 (Clifton Hill)	Y	Black
483 (Clifton Hill)	Y	Black
485 (Clifton Hill)	Y	Black
490 (Clifton Hill)	Y	Black, Red
496 (Clifton Hill)	Y	Red
497 (Clifton Hill)	Y	Black
500 (Clifton Hill)	Y	Dark Ashy, Smoke
502 (Clifton Hill)	Y	Black, Red
505 (Clifton Hill)	Y	Ash
506 (Clifton Hill)	Y	Black
514 (Clifton Hill)	Y	Ash
520 (Clifton Hill)	Y	Black
522 (Clifton Hill)	Y	Black
524 (Clifton Hill)	Y	Black
525 (Clifton Hill)	Y	Black
529 (Clifton Hill)	Y	Red
533 (Clifton Hill)	Y	Black
535 (Clifton Hill)	Y	White
536 (Clifton Hill)	Y	Black, Red, Dark Brown
539 (Clifton Hill)	Y	Black
540 (Clifton Hill)	Y	Grey, White
543 (Clifton Hill)	Y	Red
544 (Clifton Hill)	Y	Black
546 (Clifton Hill)	Y	Black
547 (Clifton Hill)	Y	Brown
550 (Clifton Hill)	Y	Brown
552 (Clifton Hill)	Y	Red
553 (Clifton Hill)	Y	Black, Red
554 (Clifton Hill)	Y	Brown, Yellow

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
556 (Kings Quarter)	Y	Red
557 (Kings Quarter)	Y	Black
559 (Kings Quarter)	Y	Red
560 (Kings Quarter)	Y	Red
561 (Kings Quarter)	Y	Black
563 (Kings Quarter)	Y	Black
564 (Kings Quarter)	Y	Red
565 (Kings Quarter)	Y	
568 (Kings Quarter)	Y	Black, Yellow
571 (Kings Quarter)	Y	Black
Estate Barren Spot Ridge		
581 (Barren Spot)	Y	Brown
584 (Barren Spot)	Y	Black
586 (Barren Spot)	Y	Red
588 (Barren Spot)	Y	Black
590 (Barren Spot)	Y	
591 (Barren Spot)	Y	Black
593 (Barren Spot)	Y	Black
594 (Barren Spot)	Y	Black
595 (Barren Spot)	Y	Black
598 (Barren Spot)	Y	Black
600 (Barren Spot)	Y	Black
601 (Barren Spot)	Y	
603 (Barren Spot)	Y	Black
609 (Barren Spot)	Y	
611 (Barren Spot)	Y	Brown
613 (Barren Spot)	Y	White
614 (Barren Spot)	Y	Black
616 (Barren Spot)	Y	Black, Grey
621 (Barren Spot)	Y	Black
624 (Barren Spot)	Y	Unknown
626 (Barren Spot)	Y	Grey
627 (Barren Spot)	Y	Chalky White
630 (Barren Spot)	Y	Black, Grey
631 (Barren Spot)	Y	Ash
632 (Barren Spot)	Y	Black
636 (Barren Spot)	Y	Black
638 (Barren Spot)	Y	Black
640 (Barren Spot)	Y	Black
641 (Barren Spot)	Y	Brown

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
643 (Barren Spot)	Y	Black
645 (Barren Spot)	Y	Black
648 (Barren Spot)	Y	White, Sandy
650 (Barren Spot)	Y	Red
653 (Barren Spot)	Y	Black
Estate Strawberry Hill		
661 (Strawberry Hill)	Y	Grey, White
663 (Strawberry Hill)	Y	Red
664 (Strawberry Hill)	Y	Red
668 (Strawberry Hill)	Y	Gray brown
669 (Strawberry Hill)	Y	Brown
670 (Strawberry Hill)	Y	Black
671 (Strawberry Hill)	Y	Black
673 (Strawberry Hill)	Y	Black
674 (Strawberry Hill)	Y	
675 (Strawberry Hill)	Y	Brown
679 (Strawberry Hill)	Y	Red
684 (Strawberry Hill)	Y	Black
685 (Strawberry Hill)	Y	
686 (Strawberry Hill)	Y	Black, Brown
688 (Strawberry Hill)	Y	Black
689 (Strawberry Hill)	Y	Sandy, No Color
690 (Strawberry Hill)	Y	Black
691 (Strawberry Hill)	Y	Black
694 (Strawberry Hill)	Y	Grey
696 (Strawberry Hill)	Y	Grey
699 (Strawberry Hill)	Y	Black
702 (Strawberry Hill)	Y	Grey Ash
703 (Strawberry Hill)	Y	Black
704 (Strawberry Hill)	Y	Yellow
706 (Strawberry Hill)	Y	Grey Ash
707 (Strawberry Hill)	Y	Black
709 (Strawberry Hill)	Y	Grey Ash
711 (Strawberry Hill)	Y	Black
713 (Strawberry Hill)	Y	Red
714 (Strawberry Hill)	Y	Black
716 (Strawberry Hill)	Y	Black
719 (Strawberry Hill)	Y	Black
721 (Strawberry Hill)	Y	Black
722 (Strawberry Hill)	Y	Black

**Table 4**  
**Dust Complaints**

<b>Property No.</b>	<b>Dust Complaint</b>	<b>Color</b>
723 (Strawberry Hill)	Y	Black
724 (Strawberry Hill)	Y	Black
726 (Strawberry Hill)	Y	Black
739 (Strawberry Hill)	Y	Light Brown
741 (Strawberry Hill)	Y	Natural Dust
746 (Strawberry Hill)	Y	Black
749 (Strawberry Hill)	Y	Black
750 (Strawberry Hill)	Y	
752 (Strawberry Hill)	Y	
754 (Strawberry Hill)	Y	Black
756 (Strawberry Hill)	Y	Black
758 (Strawberry Hill)	Y	Black
762 (Strawberry Hill)	Y	Black
769 (Strawberry Hill)	Y	Black
770 (Strawberry Hill)	Y	Black
772 (Strawberry Hill)	Y	Volcanic
786 (Ginger Thomas)	Y	Yellow
Estate Castle Coakley		
829 (Castle Coakley)	Y	Black
830 (Castle Coakley)	Y	Black
833 (Castle Coakley)	Y	Black
834 (Castle Coakley)	Y	Black
836 (Castle Coakley)	Y	Grey
837 (Castle Coakley)	Y	Black
838 (Castle Coakley)	Y	Black
839 (Castle Coakley)	Y	Black
840 (Castle Coakley)	Y	Black
841 (Castle Coakley)	Y	Natural Dust
847 (Castle Coakley)	Y	Brown
850 (Castle Coakley)	Y	Grey Ash
859 (Castle Coakley)	Y	Red
Other		
862 (Lagrange Hill)	Y	Black

**Table 5**

**Cistern Drinking and Cooking Usage**

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
Estate Williams Delight										
5 (Williams Delight)	Y		Y	Y	N	Y	Chlorine, Filtering	Every 1-2 Years	Less than 1 Year	Y
6 (Williams Delight)	Y	Y	Y	Y	N	Y	Filtering	Frequency Unknown	1-2 Years Ago	Y
8 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	
9 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine, Boiling, Filtering	Rarely	10+ Years Ago	
10 (Williams Delight)	Y		Y		Y	N	Boiling	Every 3-5 Years	3-5 Years Ago	Y
11 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	2-3x a Year	Less than 1 Year	Y
15 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	
18 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine, Boiling	Never	Never	N
20 (Williams Delight)	Y	Y		Y	Y	N		Every 1-2 Years	1-2 Years Ago	
24 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
26 (Williams Delight)	Y		Y		Y	N		Frequency Unknown	Unknown	Y
30 (Williams Delight)	Y	Y	Y	Y	N	N		Frequency Unknown	Unknown	Y
31 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	Y
32 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	
33 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine, Boiling	1-2x a Year	Less than 1 Year	
34 (Williams Delight)	Y	Y	Y	Y	Y	N		1-2x a Year	Less than 1 Year	Y
36 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	
38 (Williams Delight)	Y	Y	Y	Y		N		Frequency Unknown	Unknown	
40 (Williams Delight)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
42 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
43 (Williams Delight)	Y		Y		N	Y	Chlorine	Every 5-10 Years	5-10 Years Ago	N
47 (Williams Delight)	Y	Y	Y	Y	N	Y	Boiling	Frequency Unknown	1-2 Years Ago	Y
55 (Williams Delight)	Y		Y	Y	N	Y	Boiling	Every 1-2 Years	1-2 Years Ago	Y
56 (Williams Delight)	Y		Y	Y	N	Y	None	Frequency Unknown	Unknown	Y
67 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	Rarely	Unknown	Y
68 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
69 (Williams Delight)	Y		Y	Y	Y	N		Frequency Unknown	1-2 Years Ago	Y
72 (Williams Delight)	Y	Y	Y	Y	N	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
73 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
74 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Rarely	Unknown	Y
75 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
77 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Less than 1 Year	
79 (Williams Delight)	Y		Y	Y	Y			Frequency Unknown	Unknown	
82 (Williams Delight)	Y		Y	Y	Y	N		Rarely	10+ Years Ago	Y
83 (Williams Delight)	Y		Y	Y	Y	N		Frequency Unknown	Less than 1 Year	Y
84 (Williams Delight)	Y	Y	Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
85 (Williams Delight)	Y		Y	Y	N	N		Every 1-2 Years	1-2 Years Ago	Y
87 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
90 (Williams Delight)	Y		Y	Y	N	N	Unknown	Frequency Unknown	Unknown	

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
91 (Williams Delight)	Y		Y	Y	N	N		Rarely	Less than 1 Year	
98 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Frequency Unknown	5-10 Years Ago	Y
99 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	1-2x a year	Less than 1 Year	Y
103 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Less than 1 Year	Y
104 (Williams Delight)	Y	Y	Y	Y	Y	N		1-2x a Year	Less than 1 Year	Y
106 (Williams Delight)	Y		Y	Y	N	Y	Chlorine	Never	Never	Y
107 (Williams Delight)	Y	Y	Y	Y	Y	N		Frequency Unknown	Unknown	Y
109 (Williams Delight)	Y	Y	Y	Y	N	Y	Filtering	1-2x a Year	Less than 1 Year	Y
110 (Williams Delight)	Y	Y	Y	Y	N	Y	Chlorine, Filtering	1-2x a Month	Less than 1 Year	
112 (Williams Delight)	Y	Y	Y	Y		Y		1-2x a Month	Less than 1 Year	
114 (Williams Delight)	Y	Y	Y	Y	Y	N		1-2x a Year	Less than 1 Year	Y
118 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine, Boiling	1-2x a Year	Less than 1 Year	
121 (Williams Delight)	Y	Y	Y	Y	N	Y	Filtering	Every 2-3 Years	2-3 Years Ago	Y
129 (Williams Delight)	Y	Y	Y	Y	Y	N	When Empty	Frequency Unknown	Unknown	Y
136 (Williams Delight)	Y		Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	Y
153 (Williams Delight Villas)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Less than 1 Year	Y
164 (Williams Delight Villas)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Less than 1 Year	Y

Estate Enfield Green

170 (Enfield Green)	Y	Y	Y	Y		Y	Filtering, UV light	Every 3-5 Years	3-5 Years Ago	
171 (Enfield Green)	Y	Y	Y	Y	N	Y	Chlorine, Filtering	Frequency Unknown	Unknown	Y
173 (Enfield Green)	Y		Y		N	Y	Chlorine	Never	Never	
175 (Enfield Green)	Y		Y	Y	N	Y	Boiling	Frequency Unknown	Unknown	Y
176 (Enfield Green)	Y	Y	Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	Y
177 (Enfield Green)	Y	Y	Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
179 (Enfield Green)	Y		Y	Y	N	Y	Chlorine	1-2x a Month	Less than 1 Year	
181 (Enfield Green)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Frequency Unknown	Unknown	Y
185 (Enfield Green)	Y	Y	Y	Y		Y	UV light	Never	Never	Y
186 (Enfield Green)	Y	Y	Y	Y		Y	Chlorine, Boiling	Frequency Unknown	Less than 1 Year	Y
188 (Enfield Green)	Y	Y	Y	Y		N	Chlorine	Never	Never	Y
189 (Enfield Green)	Y		Y	Y	N	N	Chlorine	Never	Never	Y
190 (Enfield Green)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Frequency Unknown	Unknown	Y
193 (Enfield Green)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	Y
194 (Enfield Green)	Y		Y	Y	N	Y	Chlorine	Never	Never	Y
196 (Enfield Green)	Y		Y	Y	N	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
197 (Enfield Green)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	N

Estate Profit: Harvey

215 (Profit Hills)	N		Y	Y	Y	Y	None	Frequency Unknown	Unknown	Y
223 (Profit Hills)	Y		Y	Y	Y	Y	Filtering	Rarely	10+ Years Ago	Y
224 (Profit Hills)			Y	Y	N	N	When Empty	Frequency Unknown	Unknown	Y

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
227 (Profit Hills)	N		Y	Y	Y	Y		Rarely	Unknown	
231 (Profit Hills)	N		Y	Y				Frequency Unknown	Unknown	Y
240 (Profit Hills)	N		Y	Y	Y	N		Frequency Unknown	Unknown	Y
243 (Profit Hills)	Y	Y	Y	Y	Y	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
245 (Profit Hills)	N	Y	Y	Y	Y	N		Frequency Unknown	Unknown	Y
247 (Profit Hills)	N	Y	Y	Y	Y	N		Frequency Unknown	Unknown	y
252 (Profit Hills)	Y	Y		Y	Y	N		Frequency Unknown	Unknown	Y
253 (Profit Hills)	Y		Y	Y	N	Y	Chlorine	Rarely	Unknown	
270 (Profit Hills)	N	Y	Y	Y	N	N		Frequency Unknown	Unknown	Y
274 (Bethlehem Village)	Y	Y	Y	Y	N	Y	Chlorine	Never	Never	Y
277 (Bethlehem Village)	Y	Y	Y	Y	N	Y	Boiling	Frequency Unknown	Unknown	Y
279 (Bethlehem Village)	N		Y	Y	N	N		Frequency Unknown	Less than 1 Year	Y
282 (Bethlehem Village)	Y	Y	Y	Y	N	N	Management	Never	Never	
285 (Bethlehem Village)	Y		Y	Y	N	N	None	Rarely	Unknown	Y
286 (Bethlehem Village)	Y		Y	Y	N	N		1-2x a Year	Less than 1 Year	
287 (Bethlehem Village)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
293 (Bethlehem Village)	Y		Y		N	N	None	Never	Never	Y
296 (Bethlehem Village)	Y	Y		Y	N	Y		Frequency Unknown	Unknown	Y
297 (Bethlehem Village)	N		Y	Y	N			Frequency Unknown	Unknown	
300 (Bethlehem Village)	Y		Y	Y	N	N	None	Frequency Unknown	Unknown	Y
301 (Bethlehem Village)	N		Y	Y	N	N		Rarely	5-10 Years Ago	Y
306 (Bethlehem Village)	Y		Y	Y	N	Y	Chlorine	Rarely	10+ Years Ago	Y
309 (Bethlehem Village)	Y	Y	Y	Y	N	N		Frequency Unknown	Unknown	Y
311 (Bethlehem Village)	Y		Y	Y	N	Y	None	Never	Never	Y
312 (Bethlehem Village)	Y		Y	Y	N	Y	Chlorine	Rarely	5-10 Years Ago	Y
313 (Bethlehem Village)	Y		Y	Y	N	N	None	Never	Never	Y
315 (Bethlehem Village)	Y	Y		Y	N	N		Frequency Unknown	Unknown	Y
316 (Bethlehem Village)	Y	Y	Y	Y	N	N	None	Never	Never	Y
319 (Bethlehem Village)	Y		Y	Y	N	N	None	Never	Never	Y
320 (Bethlehem Village)	Y		Y	Y	Y	N	Management	After Event	Unknown	Y
322 (Bethlehem Village)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	
326 (Bethlehem Village)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
329 (Bethlehem Village)	Y		Y	Y		Y	Chlorine	Frequency Unknown	Unknown	Y

Estate Profit: Matthews Charles

335 (Matthews Charles)	Y	Y	Y	Y	N	Y	Chlorine	1-2x a Month	Less than 1 Year	Y
338 (Matthews Charles)	Y	Y	Y	Y	Y		Filtering	Frequency Unknown	Unknown	Y
339 (Matthews Charles)	Y	Y	Y		Y	Y	Chlorine, Filtering	Frequency Unknown	3-5 Years Ago	Y
343 (Matthews Charles)	Y		Y	Y	N	Y	Chlorine	Rarely	5-10 Years Ago	Y
348 (Matthews Charles)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
353 (Matthews Charles)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
363 (Matthews Charles)	Y		Y	Y	Y	N		Every 1-2 Years	Less than 1 Year	Y
364 (Matthews Charles)	Y		Y	Y	Y	Y		Frequency Unknown	Less than 1 Year	Y
372 (Matthews Charles)	Y		Y	Y	Y	N		Every 1-2 Years	1-2 Years Ago	
384 (Matthews Charles)	Y		Y	Y	N	Y	Boiling	3-5x a Year	Less than 1 Year	
388 (Matthews Charles)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Less than 1 Year	Y
400 (Matthews Charles)	Y		Y	Y	Y	Y	Boiling	Every 1-2 Years	1-2 Years Ago	Y
402 (Matthews Charles)	Y		Y	Y		Y	Chlorine	Frequency Unknown	Unknown	Y
406 (Matthews Charles)	Y	Y	Y	Y	Y		None	Rarely	1-2 Years Ago	Y
410 (Matthews Charles)	Y	Y	Y	Y	Y	Y	Chlorine	After Event	5-10 Years Ago	Y
413 (Matthews Charles)	Y	Y	Y		Y	Y	Chlorine, Boiling	Frequency Unknown	Unknown	
416 (Matthews Charles)	Y	Y	Y	Y	N			Frequency Unknown	Unknown	Y
417 (Matthews Charles)	Y		Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
418 (Matthews Charles)	Y		Y	Y	Y	N		Frequency Unknown	Less than 1 Year	N
420 (Matthews Charles)	Y		Y	Y	Y	N		Every 1-2 Years	1-2 Years Ago	Y

Estate Clifton Hill

428 (Clifton Hill)	Y	Y	Y	Y	N	Y	Filtering	Every 1-2 Years	1-2 Years Ago	Y
429 (Clifton Hill)	Y	Y		Y	N		Boiling	Frequency Unknown	Unknown	
436 (Clifton Hill)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	1-2x a Year	Less than 1 Year	Y
437 (Clifton Hill)	Y	Y	Y	Y	Y	Y	Chlorine	After Event	Unknown	Y
456 (Clifton Hill)	Y	Y	Y	Y	N	N	After Hovensa Release	Frequency Unknown	Unknown	
457 (Clifton Hill)	Y		Y	Y	Y	N		Rarely	Unknown	Y
466 (Clifton Hill)	Y	Y		Y	Y			1-2x a Year	Less than 1 Year	
468 (Clifton Hill)	Y		Y	Y		Y	Boiling	Frequency Unknown	Less than 1 Year	Y
469 (Clifton Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Less than 1 Year	
471 (Clifton Hill)	Y	Y	Y	Y	Y	N	Chlorine	Every 2-3 Years	Less than 1 Year	Y
472 (Clifton Hill)	Y		Y	Y	N	N		3-5x a Year	Less than 1 Year	
478 (Clifton Hill)	Y	Y	Y		Y	N		Frequency Unknown	Unknown	
479 (Clifton Hill)	Y	Y	Y	Y		Y	Chlorine	Frequency Unknown	Unknown	Y
481 (Clifton Hill)	Y	Y	Y	Y	N			Frequency Unknown	Unknown	Y
487 (Clifton Hill)	Y	Y	Y	Y	N	N		1-2x a Year	Less than 1 Year	Y
490 (Clifton Hill)	Y	Y	Y	Y	Y	Y	Filtering	After Event	1-2 Years Ago	Y
495 (Clifton Hill)	N		Y	Y	Y			Frequency Unknown	Unknown	
497 (Clifton Hill)	N		Y	Y	Y			Frequency Unknown	Unknown	
501 (Clifton Hill)	Y	Y	Y	Y	Y	N		Frequency Unknown	Unknown	Y
507 (Clifton Hill)	Y	Y	Y	Y	N	Y	Boiling	Never	Never	Y
508 (Clifton Hill)	Y	Y	Y		Y	Y	Filtering	After Event	Unknown	
514 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
517 (Clifton Hill)	Y		Y	Y	Y	Y	Chlorine, Filtering	After Event	Unknown	
519 (Clifton Hill)	Y	Y	Y	Y	N	Y	Boiling	Every 3-5 Years	3-5 Years Ago	Y
521 (Clifton Hill)	Y		Y	Y				Frequency Unknown	Unknown	Y

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
522 (Clifton Hill)	Y		Y	Y	Y	Y	Filtering	Never	Never	Y
523 (Clifton Hill)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
524 (Clifton Hill)	Y	Y	Y	Y	N	Y	Boiling	Rarely	Less than 1 Year	Y
527 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
528 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	
529 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
531 (Clifton Hill)	Y		Y		N	N	None	Frequency Unknown	Unknown	Y
532 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	Y
535 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	Less than 1 Year	Y
536 (Clifton Hill)	Y	Y	Y	Y	N	Y	Filtering	Rarely	Less than 1 Year	Y
537 (Clifton Hill)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
540 (Clifton Hill)	Y		Y	Y		Y	Chlorine	Frequency Unknown	Unknown	Y
544 (Clifton Hill)	Y	Y	Y	Y	N	N	Filtering	Frequency Unknown	Unknown	Y
549 (Clifton Hill)	Y		Y	Y	N	N		Frequency Unknown	Unknown	
553 (Clifton Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Rarely	Unknown	Y
556 (Kings Quarter)	Y		Y		N	Y	Chlorine	Frequency Unknown	Unknown	Y
557 (Kings Quarter)	Y		Y	Y	Y	N	None	Frequency Unknown	Unknown	Y
559 (Kings Quarter)	Y		Y	Y		Y	R.O.	Frequency Unknown	Unknown	Y
564 (Kings Quarter)	Y	Y	Y	Y	N	N		Frequency Unknown	Unknown	Y
569 (Kings Quarter)	Y		Y	Y		Y	Chlorine	Frequency Unknown	Less than 1 Year	Y
574 (Kings Quarter)	Y	Y	Y	Y		Y	Filtering	Never	Never	Y
578 (Kings Quarter)	Y		Y	Y			Management	Frequency Unknown	Unknown	Y
579 (Kings Quarter)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	1-2 Years Ago	Y
580 (Kings Quarter)	Y	Y	Y	Y		Y	Chlorine	Frequency Unknown	Less than 1 Year	Y

Estate Barren Spot Ridge

581 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	5-6x a Year	Less than 1 Year	Y
582 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	
587 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine	1-2x a Month	Less than 1 Year	Y
591 (Barren Spot)	Y		Y	Y	N	N		Frequency Unknown	5-10 Years Ago	Y
593 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Rarely	Unknown	Y
598 (Barren Spot)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
600 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	
601 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Never	Never	
607 (Barren Spot)	Y	Y	Y	Y	N	N		Frequency Unknown	Unknown	Y
608 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	3-5x a Year	Less than 1 Year	Y
610 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	Y
611 (Barren Spot)	Y		Y	Y	N	Y	Unknown	Frequency Unknown	Unknown	Y
612 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	Y
613 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine	Frequency Unknown	5-10 Years Ago	Y
614 (Barren Spot)	Y		Y	Y	N			Frequency Unknown	3-5 Years Ago	

Table 5  
Cistern Drinking and Cooking Usage

<b>Property No.</b>	<b>Roof Catchment</b>	<b>Drinking</b>	<b>Cooking</b>	<b>Bathing</b>	<b>WAPA</b>	<b>Treated</b>	<b>Maintenance Method</b>	<b>Maintenance Frequency</b>	<b>Last Maintenance</b>	<b>Sampling</b>
615 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
623 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	3-5x a Year	Less than 1 Year	Y
624 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Less than 1 Year	N
628 (Barren Spot)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
629 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Rarely	Unknown	Y
630 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
631 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	
633 (Barren Spot)	Y		Y	Y	N			Frequency Unknown	Unknown	Y
635 (Barren Spot)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
636 (Barren Spot)	Y		Y	Y	N	Y		Every 5-10 Years	5-10 Years Ago	Y
638 (Barren Spot)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Frequency Unknown	Less than 1 Year	Y
641 (Barren Spot)	Y		Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
642 (Barren Spot)	Y	Y	Y	Y	N	N		Rarely	5-10 Years Ago	Y
643 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Rarely	Unknown	Y
645 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Every 2-3 Years	Unknown	Y
651 (Barren Spot)	Y		Y	Y	N	Y	Filtering	Every 1-2 Years	1-2 Years Ago	
652 (Barren Spot)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	3-5 Years Ago	Y
653 (Barren Spot)	Y	Y	Y	Y	N	Y	Boiling	Rarely	5-10 Years Ago	Y

**Estate Strawberry Hill**

654 (Strawberry Hill)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Every 1-2 Years	Less than 1 Year	Y
655 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine, Boiling	Rarely	Unknown	Y
656 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
657 (Strawberry Hill)	Y		Y	Y	N	Y	Boiling	Never	Never	Y
659 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	Y
661 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
662 (Strawberry Hill)	Y	Y	Y	Y	Y	N		Frequency Unknown	5-10 Years Ago	Y
664 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
665 (Strawberry Hill)	Y	Y	Y	Y	Y	N		Frequency Unknown	1-2 Years Ago	Y
666 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Filtering	Every 2-3 Years	2-3 Years Ago	Y
669 (Strawberry Hill)	Y		Y	Y	Y	Y	Filtering, Boiling	Frequency Unknown	3-5 Years Ago	Y
672 (Strawberry Hill)	Y	Y	Y	Y	Y			Frequency Unknown	Unknown	Y
673 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine, Boiling	Frequency Unknown	Unknown	Y
676 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Filtering	1-2x a Year	Less than 1 Year	Y
678 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
679 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	Rarely	10+ Years Ago	Y
680 (Strawberry Hill)	Y	Y	Y	Y	N	Y	Chlorine	Rarely	1-2 Years Ago	Y
682 (Strawberry Hill)	Y		Y	Y	Y	Y	Boiling	Frequency Unknown	Unknown	N
683 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Boiling	1-2x a Year	Less than 1 Year	Y
684 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
685 (Strawberry Hill)	Y	Y	Y	Y	N	N		Frequency Unknown	Unknown	Y

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
686 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine, Boiling	Frequency Unknown	Less than 1 Year	Y
688 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	5-10 Years Ago	Y
690 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	
691 (Strawberry Hill)	Y	Y	Y	Y	Y	N		Frequency Unknown	Unknown	Y
697 (Strawberry Hill)	Y	Y	Y		Y	Y	Boiling	Frequency Unknown	Unknown	Y
699 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	3-5x a Year	Less than 1 Year	Y
701 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	Y
703 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	3-5x a Year	Unknown	Y
704 (Strawberry Hill)	Y		Y	Y	Y	N		Rarely	3-5 Years Ago	Y
707 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine, Filtering	3-5x a Year	Less than 1 Year	Y
710 (Strawberry Hill)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Every 1-2 Years	1-2 Years Ago	Y
711 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Every 5-10 Years	5-10 Years Ago	Y
715 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Unknown	Y
716 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	Never	Never	Y
717 (Strawberry Hill)	Y		Y	Y	N	N		Frequency Unknown	Unknown	N
722 (Strawberry Hill)	Y	Y	Y		N	N		Frequency Unknown	Unknown	Y
725 (Strawberry Hill)	Y		Y		Y			Frequency Unknown	1-2 Years Ago	Y
726 (Strawberry Hill)	Y	Y	Y	Y	N	Y	Chlorine, Filtering	Frequency Unknown	Less than 1 Year	
727 (Strawberry Hill)	Y		Y		Y	Y	Chlorine	Frequency Unknown	Unknown	Y
728 (Strawberry Hill)	Y	Y	Y	Y		Y	Chlorine	Frequency Unknown	Unknown	N
730 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	1-2 Years Ago	Y
731 (Strawberry Hill)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
732 (Strawberry Hill)	Y		Y		Y	N		Every 3-5 Years	3-5 Years Ago	
733 (Strawberry Hill)	Y		Y	Y	N	N		Frequency Unknown	5-10 Years Ago	Y
734 (Strawberry Hill)	Y	Y	Y	Y	N	N		Every 3-5 Years	3-5 Years Ago	Y
735 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	Rarely	Unknown	Y
737 (Strawberry Hill)	Y		Y	Y	N	N		Never	Never	Y
738 (Strawberry Hill)	Y		Y	Y	N	Y		Rarely	5-10 Years Ago	Y
740 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine, Boiling	1-2x a Year	Less than 1 Year	Y
741 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	Frequency Unknown	3-5 Years Ago	Y
742 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine, Boiling	Every 3-5 Years	3-5 Years Ago	Y
743 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
744 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	Every 3-5 Years	3-5 Years Ago	Y
746 (Strawberry Hill)	Y	Y	Y	Y	Y	Y		Rarely	Unknown	Y
747 (Strawberry Hill)	Y		Y	Y	N		Unknown	Frequency Unknown	Unknown	N
749 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	Frequency Unknown	Less than 1 Year	Y
751 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Boiling	Frequency Unknown	Unknown	Y
754 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	Rarely	5-10 Years Ago	Y
755 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine, Boiling, Filtering	After Event	Unknown	Y
758 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine, Boiling, Filtering	Every 1-2 Years	1-2 Years Ago	Y
761 (Strawberry Hill)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Frequency Unknown	3-5 Years Ago	Y

Table 5  
Cistern Drinking and Cooking Usage

Property No.	Roof Catchment	Drinking	Cooking	Bathing	WAPA	Treated	Maintenance Method	Maintenance Frequency	Last Maintenance	Sampling
762 (Strawberry Hill)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
763 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
764 (Strawberry Hill)	Y		Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	Y
768 (Strawberry Hill)	Y		Y	Y	N	Y	Chlorine	Frequency Unknown	3-5 Years Ago	Y
769 (Strawberry Hill)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	Y
771 (Strawberry Hill)	Y	Y	Y	Y	N	N		Never	Never	Y
772 (Strawberry Hill)	Y	Y	Y	Y	N	Y	Filtering, Boiling	Frequency Unknown	1-2 Years Ago	N
775 (Ginger Thomas)	Y		Y		N	Y	Chlorine, Boiling	Rarely	5-10 Years Ago	
777 (Ginger Thomas)	Y		Y	Y	N	N		Rarely		
780 (Ginger Thomas)	Y		Y		N	Y	Chlorine, Boiling	Every 1-2 Years	1-2 Years Ago	
782 (Ginger Thomas)	Y	Y	Y	Y		Y	Chlorine	1-2x a Month	Less than 1 Year	
784 (Ginger Thomas)	Y		Y	Y		Y	Chlorine	Frequency Unknown	Unknown	
788 (Ginger Thomas)	Y		Y	Y	Y	Y	Chlorine	Rarely	5-10 Years Ago	
789 (Sunny Acres)	Y		Y	Y	Y	Y	Chlorine	3-5x a Year	Less than 1 Year	Y
790 (Sunny Acres)	Y		Y	Y	N	N		1-2x a Year	Less than 1 Year	Y
792 (Sunny Acres)	Y	Y	Y		N	Y	Chlorine, Filtering	Frequency Unknown	10+ Years Ago	Y
794 (Sunny Acres)	Y		Y		N	Y	Chlorine	1-2x a Year	Less than 1 Year	
795 (Sunny Acres)	Y		Y	Y	N	N		Frequency Unknown	Unknown	
799 (Sunny Acres)	Y	Y	Y	Y	N	Y	Chlorine	Frequency Unknown	Unknown	
800 (Sunny Acres)	Y		Y		N	N		Frequency Unknown	Unknown	
801 (Sunny Acres)	Y	Y	Y		N	Y	Filtering	Never	Never	Y
804 (Sunny Acres)	Y		Y	Y	N	Y	Chlorine, Boiling	Never	Never	Y
808 (Sunny Acres)	Y	Y	Y	Y	N	Y	Boiling	Frequency Unknown	Unknown	
812 (Sunny Acres)	Y		Y	Y	N	N		Frequency Unknown	Unknown	
813 (Sunny Acres)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Every 1-2 Years	1-2 Years Ago	
814 (Sunny Acres)	Y		Y	Y	N	Y	Chlorine	After Event	Unknown	Y
816 (Sunny Acres)	Y	Y	Y	Y	N	Y	Chlorine	Every 1-2 Years	1-2 Years Ago	
817 (Sunny Acres)	Y		Y	Y	N	Y	Chlorine, Boiling	Frequency Unknown	Unknown	
818 (Sunny Acres)	Y		Y	Y	N	Y	Chlorine, Filtering	Rarely	5-10 Years Ago	
819 (Sunny Acres)	Y		Y	Y		N		Rarely	Unknown	
822 (Sunny Acres)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	1-2x a Year	Less than 1 Year	Y
823 (Sunny Acres)	Y	Y	Y	Y	N	Y	Chlorine, Boiling	Frequency Unknown	Unknown	Y
824 (Sunny Acres)	Y		Y	Y	N	Y	Chlorine	Every 1-2 Years	Less than 1 Year	Y
826 (Sunny Acres)	Y	Y	Y	Y	N	Y	Filtering, Boiling	Every 3-5 Years	3-5 Years Ago	Y

Estate Castle Coakley

841 (Castle Coakley)	Y		Y	Y	N	Y	Chlorine	2-3x a Year	Less than 1 Year	Y
842 (Castle Coakley)	Y	Y	Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	
844 (Castle Coakley)	Y	Y	Y	Y	N	Y	Chlorine, Filtering	Every 1-2 Years	1-2 Years Ago	
846 (Castle Coakley)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
848 (Castle Coakley)	Y	Y	Y	Y	N	Y	Chlorine	Never	Never	Y

Table 5  
Cistern Drinking and Cooking Usage

<b>Property No.</b>	<b>Roof Catchment</b>	<b>Drinking</b>	<b>Cooking</b>	<b>Bathing</b>	<b>WAPA</b>	<b>Treated</b>	<b>Maintenance Method</b>	<b>Maintenance Frequency</b>	<b>Last Maintenance</b>	<b>Sampling</b>
850 (Castle Coakley)	Y		Y	Y	N	Y	Chlorine	1-2x a Year	Less than 1 Year	Y
851 (Castle Coakley)	Y	Y	Y		N	Y	Chlorine	Frequency Unknown	Less than 1 Year	Y
852 (Castle Coakley)	Y		Y	Y	N	N		Frequency Unknown	Unknown	Y
853 (Castle Coakley)	Y		Y	Y	N	Y	Chlorine	Every 5-10 Years	5-10 Years Ago	Y
855 (Castle Coakley)	Y	Y	Y	Y	Y	Y	Chlorine	Frequency Unknown	Unknown	Y
856 (Castle Coakley)	Y		Y	Y	N	Y	Filtering	Every 1-2 Years	1-2 Years Ago	N
858 (Castle Coakley)	Y		Y	Y	N	Y	Chlorine	Never	Never	Y
Other										
861 (Calcoqchoun)	Y	Y	Y	Y				Frequency Unknown	Unknown	

## Attachment F

## Health Complaint Tally Form

Initials \_\_\_\_\_

NEIGHBORHOOD: \_\_\_\_\_ DATE: \_\_\_\_\_

Complaints	< 18 YRS Counts	≥18 YRS Counts	Total
<b>Irritations</b>			
• Eyes			
• Nose (Sneezing)			
• Throat (Coughing)			
• Nasal (bleeding)			
• Skin (allergy, rash)			
• Sinus Problems			
<b>Respiratory</b>			
• Shortness of Breath			
• Tightness of Chest			
• Asthma			
• Bronchitis			
• Pneumonia			
• Allergies			
<b>Central Nervous System</b>			
• Dizziness			
• Visual disorders			
• Loss of Coordination			
• Memory impairment			
<b>Gastrointestinal</b>			
• Nausea			
• Vomiting			
• Stomach ache			
• Digestive Problems			
• Diarrhea			
• Ulcers/Bleeding			
<b>Cancer</b>			
• Lung			
• Brain			
• Kidney			
• Liver			
• GI			
• Skin			
<b>General Fatigue</b>			
<b>Hospital/Doctor's Visit</b>			
<b>Headaches</b>			

NOTES/OTHER: \_\_\_\_\_

## Attachment G

Table 6  
Number of Individuals with One or More Health  
Complaints Associated with Industrial Releases

<b>Estate<sup>1</sup></b>	<b>Total (Adults &amp; Children)</b>	<b>Adults</b>	<b>Children</b>
Enfield Green	40	28	12
Williams Delight	175	129	46
Profit, Harvey	163	98	65
Profit, Matthew Charles	123	85	38
Clifton Hill	195	131	64
Barren Spot Ridge	101	65	36
Strawberry Hill	180	137	43
Castle Coakley	51	35	16
<b>Total</b>	<b>1028</b>	<b>708</b>	<b>320</b>

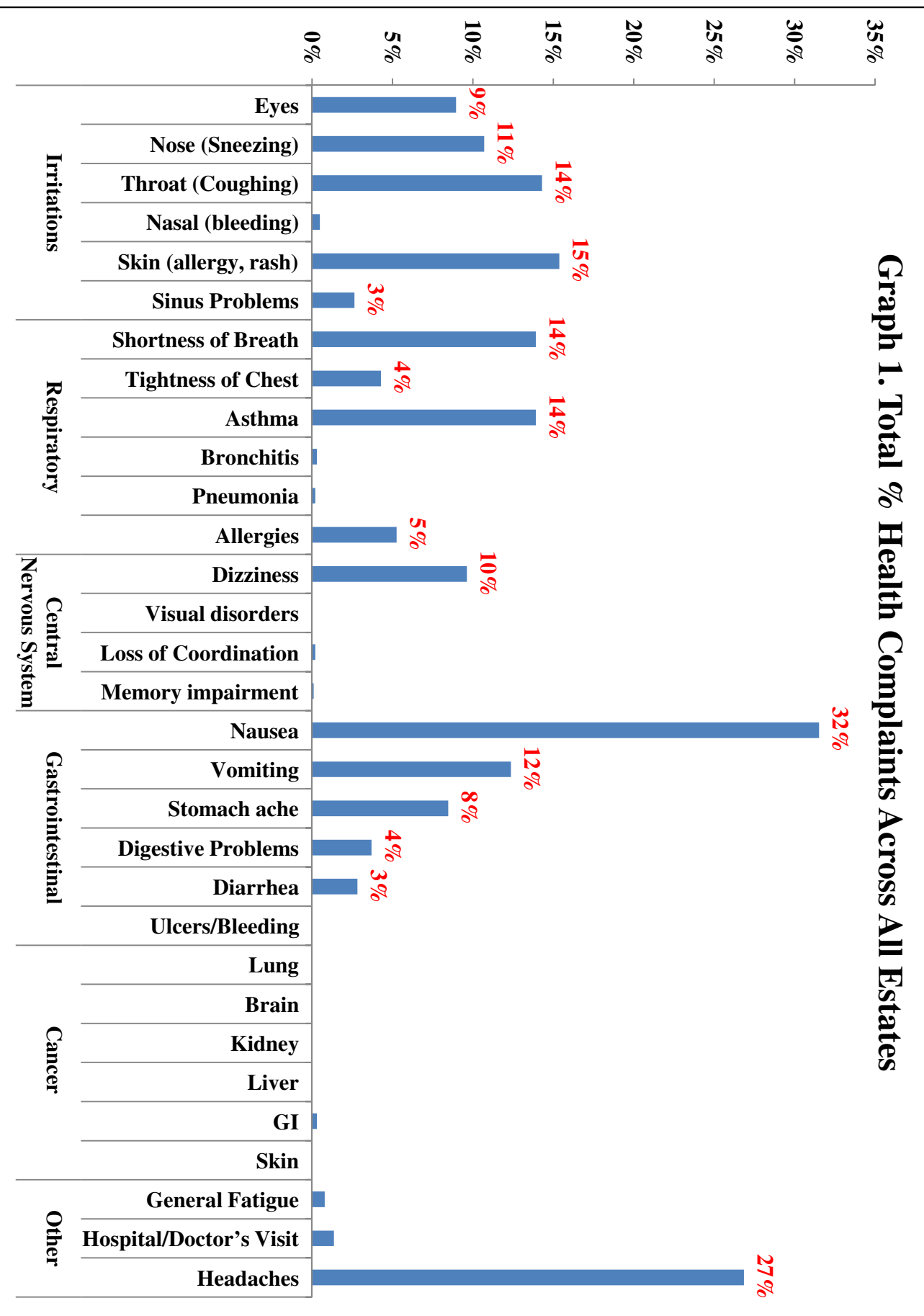
<sup>1</sup> Neighborhoods listed by location from West to East.

## Attachment H

## **Graph 1**

**Total % Health Complaints Across All Estates**

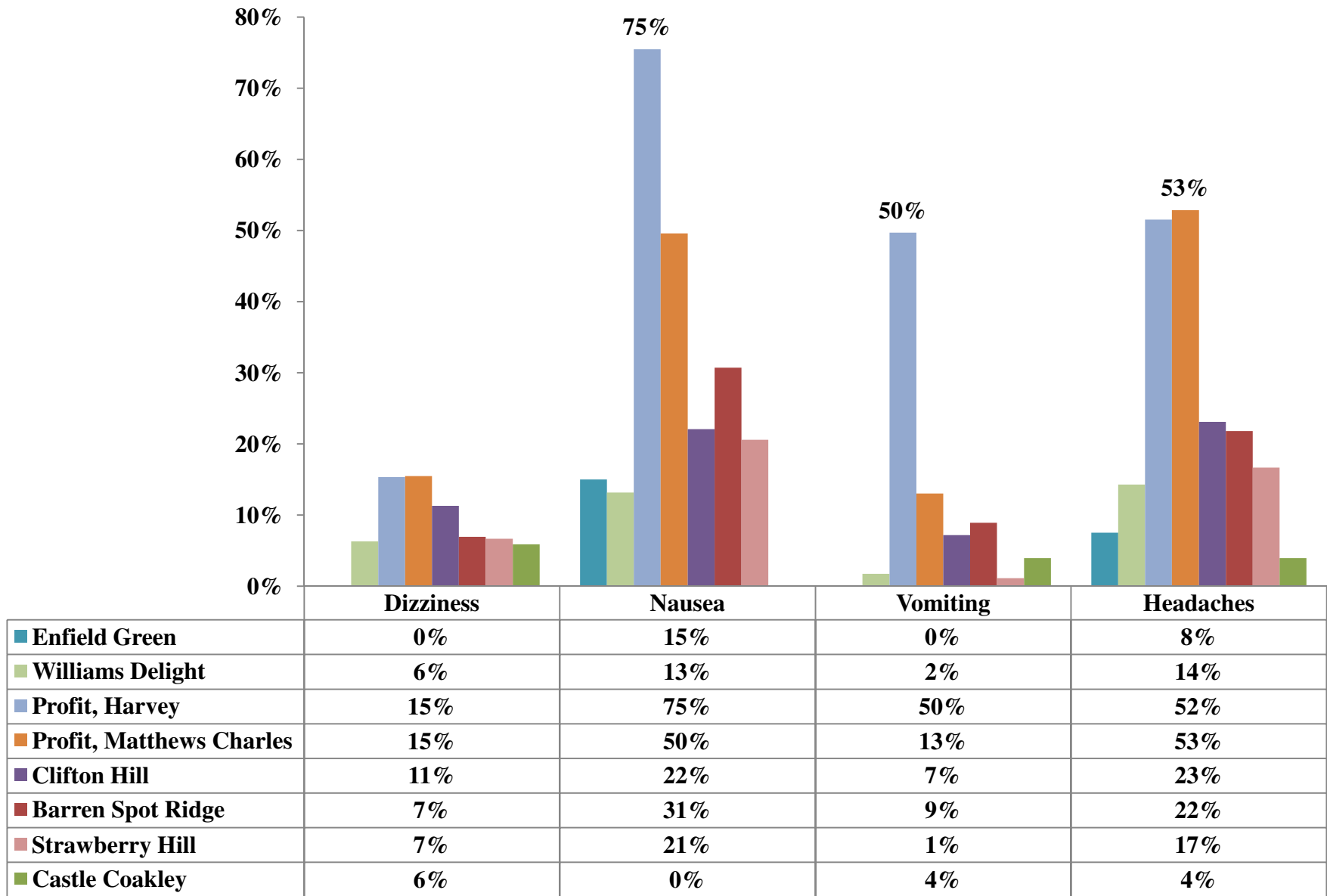
**Graph 1. Total % Health Complaints Across All Estates**



## **Graph 2**

**Select GI & Other Health Complaints - All Estates**

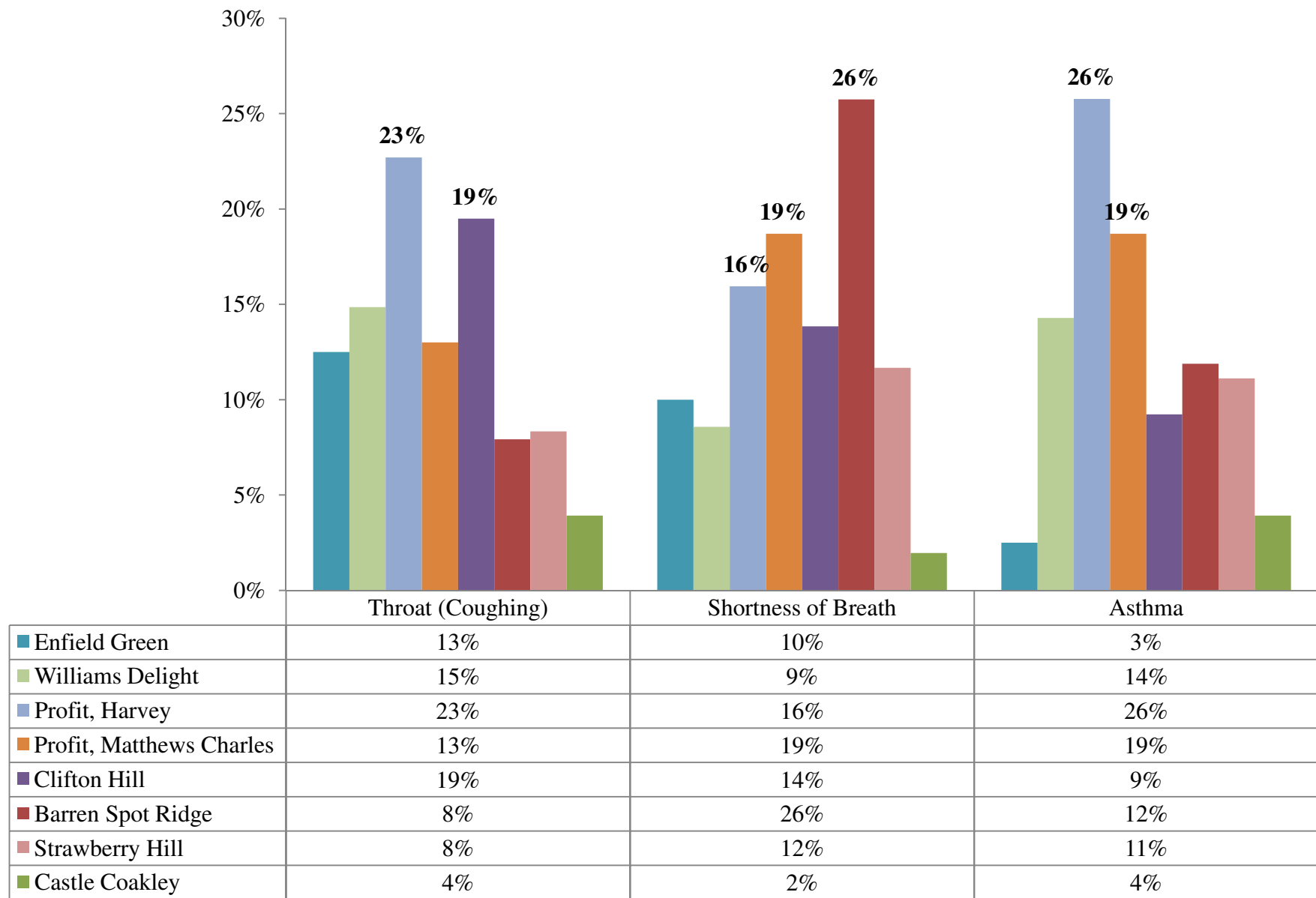
## Graph 2. Select GI & Other Health Complaints - All Estates



### **Graph 3**

#### **Select Respiratory & Irritant Health Complaints – All Estates**

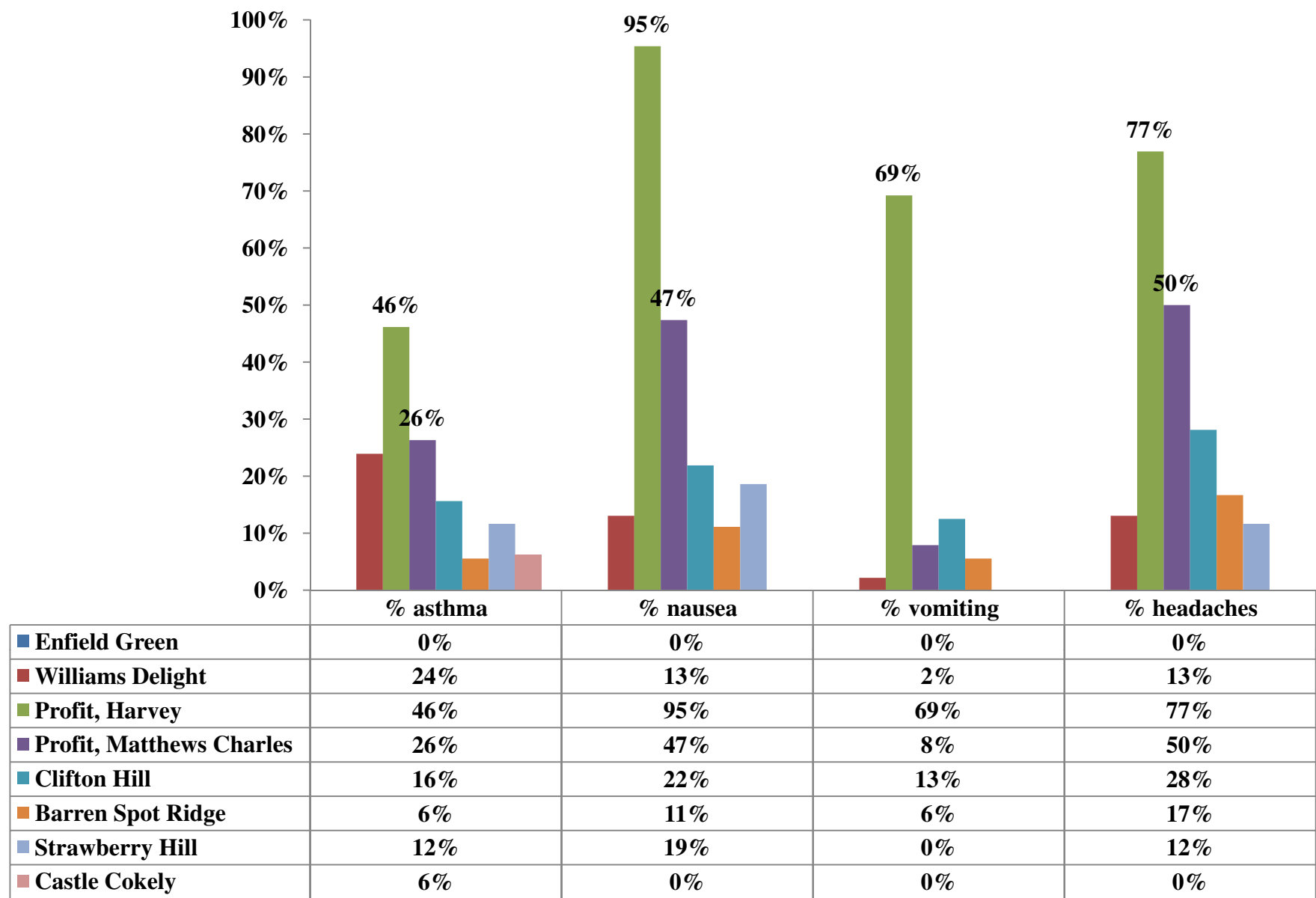
### Graph 3. Select Respiratory & Irritant Health Complaints - All Estates



## **Graph 4**

### **Select Health Complaints Among Children**

**Graph 4. Select Health Complaints Among Children**



## **Graph 5**

### **Most Common Health Complaints - All Estates**

## Graph 5. Most Common Health Complaints - All Estates

